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Ramapough/Ford The Impact and Survival of an Indigenous Community in the Shadow of Ford Motor Company's Toxic Legacy

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Department of Environmental Studies

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Defense Date: August 22, 2014

Ramapough/Ford:

***The Impact and Survival of an Indigenous Community in the
Shadow of Ford Motor Company's Toxic Legacy***

By:

Chuck Stead

A dissertation submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

Environmental Studies

at

Antioch University New England

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2015

The views and opinions expressed in this document are those of the author and do not necessarily reflect those of the reviewers or Antioch University.

This is dedicated to the elders.

Acknowledgments

The author would like to thank Antioch School of Environmental Studies, and the Doctorial Committee, Dr. Michael Edelstein, Dr. Tania Shuster, Charlene Defreese and Dr. Alesia Maltz for their guidance, as well as my cohort colleague Claudia Ford. I would also like to thank the members of the Ramapo Lenape Nation especially Chief Perry, Chief Mann, and Vivian Milligan for their support and guidance. The many traditional storytellers who are identified in the narrative have been especially helpful over the years and it is my hope that my re-telling of their stories does them justice. The work of numerous scholars is cited here and I would like to thank them for their inspiration over the years as well as their example and determination to achieve the academic excellence that they are known for. I thank Ed Lenik and Nancy Gibbs for their review of chapter three and for the additional material they offered. Family members and community members are also cited in this narrative and it is my hope that my memory of the events referenced is appropriate. Students from numerous programs I have had the privilege to work with including: the Nature Place Day Camp, BOCES and the Youth Bureau of Rockland County, Ramapo College of Mahwah New Jersey, Cornell Cooperative Extension of Rockland, Antioch University of New England, and Green Meadow School of Chestnut Ridge in Rockland County. The primary editor of this work has been Kara Graham, without whose help this dissertation would not have been completed. Finally, I would like to thank my immediate family Kat Stead and Luke Forester who have patiently lived under the same roof with my scholarly excesses.

Abstract: Ramapough/Ford, the Impact and Survival of an Indigenous Community in the Shadow of Ford Motor Company's Toxic Legacy

The purpose of this study was to examine the history of the Ford Motor Company's impact upon the Ramapo Watershed of New York and New Jersey, as well as upon the Ramapough Munsie Nation, an indigenous population living there. In a 25 year span the automaker produced a record number of vehicles and dumped a massive amount of lead paint, leaving behind a toxic legacy that continues to plague the area and its residents. The Ramapough people are not unlike many native nations living in the United States who have experienced industrial excess. This study examines the mindset that allows for marginalizing portions of society as a part of standard business protocol and considers the dynamic of the 'Wounded Storyteller' as a tool of survival engaged by the native community. Just as in ecological restoration the ecologist must work within an adaptive environment, narratives of recovery adapt to the wounding of tradition and emerge anew to a place of recovery. The Ramapough Nation has become the proverbial 'canary in the mine shaft' being on the front line of lead paint sludge contamination. Their struggle to survive and to remake their lives can offer modeling for other communities beset with similar environmental contamination. This is an environmental justice issue that knows no racial boundary and will find its way into the general public. The author having grown up among this community is well versed in the history of discrimination as well as the dismissal of their native heritage on the part of academic institutions. He is also a person of the land and from his childhood witnessed Ford dumping in the watershed as well as the years of illness among the people. This study looks to dispel some of the myth around the community and shed light on the level of exploitation by industry, regulators, and politicians. While this is primarily an historical

account there is an element of participatory research engaged here, as the author has worked with the community and students in the building of an Environmental Research Center designed to focus on recovery in the watershed and community. The electronic version of this Dissertation is at OhioLink ETD Center, www.ohiolink.edu/etd.

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Introduction

It is my hope that this manuscript presents both a scholarly work and a contribution to the larger narrative that I have been privileged to be a part of. As a scholarly work it is significant that an academic study authored by one whose sense of place is informed by the regional landscape, its history, its economy and its people become a part of the local cannon. Academic writing tends to objectify its subject with the premise that truth is achieved by objective detachment. In this attempt at eliminating potential bias, the academy falls prey to its own institutional chauvinism and all too often produces something that is lifeless, sterile. As to offering a contribution to the greater narrative found in the Ramapo Hills, I can only hope that herein the voices of elders remains true and alive, that my commentary does not detract from their sensibility but stewards their story. This then is a collective story by the wounded storytellers of the Ramapough/Ford experience. We here in the watershed live with and will continue to live with the wounds of industrial impact but that is not our soul story, it is only a part of something greater. We have histories that predate the arrival of Ford Motor Company and we continue to move along after the auto maker left us with its waste, just as we have continued to learn how early industry informed our sensibilities, our way of life.

The first chapter is more of a personal account, a story of youthful trapping, a naturalist's journey and an encounter with exploitation. Unlike many academic works, it initiates this text with the personal, this is necessary as the story requires the witness, the local knowledge. The next two chapters look into history, the early pioneering industry that helped shaped the region and then the Ramapough Nation, contemporary tribal descendants of the Munsee Lenape people. The early industry focuses on Iron Mining and Production work in the region, which built a

culture rooted in mineral extraction. This story is marked by a colonial hunger to manifest Christian values laced with industrial economics and finds itself extrapolating indigenous concepts, shaped to fit a new world consumption. The Ramapough story is one of a deep earth bound genesis that collided with a few centuries of domination, than served up to a mighty auto maker as a dumping ground. This story requires a certain deconstructing of the white man's portrayal of native and minority populations, in order to get at the deep injustice of the situation. Getting at the pre-condition that informs the behavior of the Ford industrial model is the stuff of the fourth chapter, entitled Fordism. Henry Ford, the patriarch founder of the industry, established Fordism as his contribution to the world of scientific management of the workforce. Ford was a complex man, portraying himself as a defender of the farmer while at the same time industrializing the countryside; calling for world peace as an anti-militarist while espousing anti-Semitic propaganda and supporting German fascism; and defending individualism while union busting. By mid-twentieth century the industrial model had grown self assured, cocky, confident, and outright over-reaching.

Chapter five examines the product of that 'over reaching' with a close look at the ingredients of auto paint. Individually most of them are carcinogenic but collectively they are toxic poison. And the next chapter celebrates the work of courageous journalists with the *Bergen Record* who ferret out the story, of that poison. We hear the voices of the Ramapoughs, as collected by the likes of local writers, who transcend the jingoistic propaganda surrounding this rural community. This is followed in chapter seven with an examination of how contemporary media stigmatizes the community and to the complex narrative of the people and the watershed.

The eighth chapter is entitled Wounded Storytellers and presents the voices of the Ramapoughs, as this author has heard them. Here the concept of wounded narratives and the

struggle to reclaim ones story from the “professionals” who have stolen it is explored. This is an intimate study of traditional knowledge as expressed in story; it is about healing through animism. This is a way of being that is thousands of years old, predating monotheism, its closeness to nature being its primary force. It is around this chapter that the entire work lives, manifests, and moves on to an understanding of recovery, recovery of health, identity, and place. Chapter Nine analyzes recovery, Ramapough style, by looking into the work of psychologists and native writers. Here the culture of the contaminated community is examined, along with the native path. Chapter Ten tells the story of the Ramapo Saltbox Environmental Research Center, this being a localized response to the over all impact one of healing for the watershed as much as for the community. The last chapter both reflects on the preconditions and strategies for recovery, as well as offering a transitional ‘stepping off’ place for contaminated communities that here to for have found themselves caught between posturing politicians, evasive regulatory agencies, and a domineering industrial paradigm.

The Epilogue is a fragment of a story, a glimpse into a scene that spoke gently of the larger narrative of contamination

Chapter One

Trapper's Story

I learned to trap from my father, Walt. He went along with me and taught me some of what he knew; he introduced me to other trapper elders who shared their stories and encouraged me on. It was the early 1960s and the west end of Rockland County, New York, was changing from a distinctly rural community to a commuter's suburban landscape. Trapping and hunting were dying out and a boy interested in such was a rarity. Perhaps, that was the reason Walt and his cronies were so generous with their time, or perhaps it was a narrative that expected to be passed along; either way I was the fortunate recipient. Some of Walt's trapping buddies were clearly native, but were cautious about sharing too much of 'that' with a white boy; still, being Walt's son was a calling card which allowed me access to 'ways of being' that many of my generation knew nothing of. Within my own family line there was intense racism, with uncles condemning blacks at large and the Ramapough Indian Community as 'want to be Injun' blacks. I found that among the society of trappers, with which Walt was familiar, ethnicity was of little concern. This was fortunate for me as the best trappers were the Indians, then the Blacks, with the White folks trailing behind.

Walt started me trapping for muskrats along a little creek, called The Gulley, that ran down from the old village reservoir along Sixth Street, eventually leveled off and followed Sixth Street toward the southern end of the village, where it was culvert-run by a section of NYS Thruway ramps that connected the Thruway to New Jersey at the state

line. We worked the lower section of the creek, as there were no houses along there after the Thruway ramp crossed over it. This was the last leg of the creek; channelized by the Thruway construction, it ran straight through a deep gulley and emptied into the Ramapo River. Walt chose this stretch as being out of sight of the Sixth Street houses; he surmised we would arise little interest from kids looking to steal traps. I never believed there were such kids, but it was an old memory of his and he held to it. To access our muskrat trapping, we waded through the wide culvert with its great overarching corrugated steel frame; drawing up on the other side was like entering a 'forgotten land', like a passage to another time. We chatted some as we walked over to Sixth Street, but once we waded down through the cold water culvert we fell silent, and moved along studying the shoreline for 'rat' sign. We used little Number 1 Victor jump traps which were small leg hold spring steel devices; we set them in such fashion that the drag weighted the chain out into the deeper water, usually drowning the muskrat, shortly after getting caught. On occasion, the little furry critter would climb a rock or hold onto a log, and we would have to shove him under and drown him. This was the first 'fur bearer' that I killed, sometimes holding it down under water with my boot and feeling the squirm for life slip out of it. We talked about what that feeling was like, how it stuck to you at night when you couldn't sleep but it was all a part of 'getting on', as Walt would say; and I accepted the regret as a reminder that life is precious and worth fighting for, even if you're a muskrat.

Mostly my education in trapping and wood lore was experiential, but there were some books: I read A.R. Harding's series on small game trapping, we subscribed to Harding's magazine *Fur-Fish-Game*, and of course I read the same Ernest Thompson Seton books that Walt had read years before I did. These were all things written early in

the 1900s, which only reinforced my sense of transcending time and place. I came upon Horace Kephart's *Book of Camping and Woodcraft* published in 1906; along with Seton's work, I extrapolated his self sufficient methods for my pioneering exploits in the Ramapo Hills. These authors spoke of a romantic time wherein woodcraft, common sense, and open spaces were the ingredients for endless adventure; this despite the fact that by the first years of the 20th century the likes of naturalist John Muir were battling for preservation policy with National Forester Gilford Pinchot. Some sixty years later the terrain I tramped in the Ramapo Mountains had already been radically altered, and the forty years left in the century would draw even deeper wounds into the watershed. I pioneered a tenuous border along a fragment of yesteryear, shape shifting into a suburban landscape. Our muskrat trap line was the perfect example of this dichotomy: its route first went through the culvert, then, reaching the Ramapo River, turned north up under a huge New York State Thruway overpass. The entire route was accompanied by the sound of fast moving traffic. Commuters had no idea that they drove over a father and son, practicing 19th century fur harvesting. Once we found a twenty dollar bill below the Thruway overpass which we put to a dozen new traps; an offering blown out the window of a commuter, the currency transcended time and shape shifted into another reality.

For a couple of seasons we followed this route and never turned south at the convergence of the Gulley Brook and the Ramapo River. I had heard that down below the Ford Motor Company railroad spur, the river opened up to some pretty fertile wetlands, which made for good muskrat territory. But Walt wouldn't trap there as he said that was Meadows country: a low land portion of housing that was cut off from the rest of the village by the Thruway. Meadows he said was a place where some of the Ramapough

Indians lived, along with some other folks too poor to get out of such a place. Apparently this was a flood plain which to some degree had been abated when the Thruway and Ford completed re-shaping the terrain, but still in times of high water, especially winter thaw, the Meadows could flood and take days to drain. While all this makes for good muskrat trapping, Walt had checked it out and found that Meadows kids were actively working the area, so he refused to even consider intruding. I pressed him further until one day he admitted that he was not at all sure about the health of the animals down in that lower bottom area, beyond the Ford rail siding. He had been to some dump fires down there and said they smoldered a nasty smelling black smoke, like when a house fire blisters up and cooks off the lead paint. Now, we regularly ate fish caught from the Ramapo and it struck me that muskrats caught in Ramapo water were really much the same as fish caught there. Walt pointed out that we ate fish from above the Fourth Street damn which was too high for rock bass and perch to bother jumping (these were the days before the Ramapo was trout stocked). I pressed him on this dangerous dump fire issue in defense of our river, but he said that the fires were most likely 'just' garbage from the Ford Company. He said, "You got to take the bad with the good."

Eventually, I made my way up river beyond the Fourth Street Bridge, beyond the railroad trestles, along the banks of the Ramapo Land Company sand quarry, to where the water of the Torne Brook poured into the Ramapo River. Here was the mouth of the little brook named for the valley which was named for the prominent granite rock ledge that faced south out of Torne Valley and down into the Ramapo Valley. I had a couple of seasons experience behind me and was ready to move up into trapping some larger game. Walt checked the valley and there didn't seem to be anybody working it. At its base it

was maybe three quarters of a mile wide and it extended up to the state park line about three and half miles. Most of this property belonged to the Ramapo Land Company and the only sporting activity it saw was the annual three week deer gunning season (which Walt was long a participant in). My dad had an old friendship with the patriarch of the Land Company, Henry Pierson, who gave his personal permission for me to trap the valley as I saw fit. This is where my trapping story really began. I loved this valley from the start with its sudden creeks after a rainfall, its terraces of ancient granite, its diverse stands of white pine, old hemlock, quaking aspen, fire red sumac, sweet maple, thick browse of mountain laurel, sweet fern, star and cushion moss, and its endless tracking potential. There were also three sand quarries belonging to the Ramapo Land Company: the first of which was a stretch at the mouth of the valley along the east bank of the Ramapo River, the second and third sand quarries followed up slope through the valley along the route of the Torne Brook. These were not deep rock quarries but rather open field quarries that involved removal of the foliage and top soil, exposing the sand deposits left by ancient glaciers. It was fine mineral sand, excellent for concrete mix. By the time I entered the valley these little quarries (which I called lower pit, middle pit and upper pit respectively) were not so active; still, there were some old dump trucks and rusting earth movers about, ready to be fired up when called upon. The first fall I explored the eastern slope of the valley I seldom heard any machinery in use. As the trapping season approached, I planned to concentrate on the eastern slope for about a mile, and then down through a cedar swamp, on along a little water way called Candle Brook and down to where it joined Torne Brook. I planned some tree staked sets at the start of the line, then a few drag sets in the cedar swamp, and then more tree staked sets

down along the Candle Brook. I had seen sign for Mink, Raccoon, Opossum, Skunk and Fox but being new at this I focused only on Mink and Raccoon; Fox struck me as too crafty for my skills.

Over the season, my weekend trapping extended into weekdays with making the rounds in the late afternoon when I got off the school bus, and again in the early morning before being carted back to school. It was really sort of a double life: I was attending a private Catholic school by day, then, stripped of my formal costume, I was a 19th century trapper. While my focus was on reading the forest, tracking wildlife, and watching for changes in the landscape; I also made note of any new activities in the sand quarries. There being a locked gate near the start of Torne Valley Road, and another locked gate at the west entrance of the valley on Lake Road, it was apparent that any such activities were limited to those few who had a key and were employed by the Land Company. After school, I entered the trap line usually covering the most heavily wooded stretch first. Cutting through a little ravine, called Crows Nest, I hiked the eastern wall of the valley until I reached Candle Brook, from there I turned south close to Torne Valley Road. It was often dark by the time I came down. In the morning, I went out in the dark and reversed the trek, so that I came down through the rough terrain by the early light of day. During that first year I took a good number of raccoons, opossum and some skunks, the later causing quite a stir when I got to grade school. Eventually, the good sisters at Sacred Heart School sent me home with a request that I should be kept out of school when I had met with a skunk.

It was during that first year in the valley that I discovered signs of paint dumping. Late on a Saturday, I had decided to walk up the Valley Road instead of down. Having

just come around the bend beyond the gate, I found two pickup trucks parked along the right side of the road. There was a cleared area behind the trucks up off the road, some saplings had been pushed over and the earth was torn up. The trucks were loaded with fifty five gallon drums covered over with a heavy painter's canvas. I put down my trappers pack and climbed into the first pickup, a Ford F150, and found the keys were in the ignition. Thrilled, I was tempted to turn the key but then realized this could mean the owner was near at hand so I slid out. Before leaving, I explored the source of a thick turpentine-like odor and found that it came from the barrels. I climbed up on the back of the bed and was about to look under the tarp, but the smell got to me and caused my eyes to water, so I jumped down. After making the full loop, I returned to the spot where both trucks were parked as before as if waiting for something. I made a note of this in my journal but didn't bother to sketch them; it was dark and I didn't feel confident drawing vehicles. This journal I kept (actually a series of them in various notebooks) was a practice I picked up from reading the Seton books. He advocated journaling as a means of keeping track of your sense of place, making note of any short or long range changes to the area, and holding onto learning. I carried a notebook of one sort or another with me most of the time, although I was not consistent in how I logged into them: sometimes like a diary, sometimes very dry lists of things, and on occasion I sketched along the trap line. Seton had kept a journal of his tracking and I often did the same, but something Seton never did was draw industrial impact. He may have seen little of it in his Manitoba youth and if he did see quarrying activities of one sort or another, it did not draw his attention. I on the other hand, managed to sketch some of the sand quarry activities in Ramapo. By the following year I found more activity in the lower and middle pits.

It was around 1964 that I walked into the wide open space of the lower pit and saw three men standing by a tarp covered pick-up truck, near the old quarry Quonset hut. I recognized them as friends of my father: Pierson Mapes, Ray Conklin and Steve Matson. Pierson Mapes was a family member of the longstanding Pierson family who first established the iron works in Ramapo back in 1798. Mapes was something of a land manager for the company. Conklin and Matson were both contractors who at different times were hired out to work the sand quarry. Of the three of them, Mapes, a big round bellied fellow and the oldest one there, was the talkative out going, and opinionated one. Conklin and Matson were younger than Mapes. Conklin was more engaging than Matson, more chatty. Mapes called me over. Despite my father knowing these guys, I felt a tension in walking up to them.

First I showed them my game in the pack, a raccoon and opossum. They admired it. Conklin observed that opossum fur was worthless. Matson told him that while the fur was worthless, the fat of the animal made excellent boot oil for water proofing. Steve Matson was the best white trapper locally, and his word was usually considered the final say in such matters. Still, Conklin teased me about scrapping down opossum fat instead of just buying a tin of mink oil as modern hunters do. I re-packed my game pack and hefted it over my shoulder. They said good-bye and I walked off lost in thought. I went over everything they said and wondered why it had scared me so; that was when I noticed the stinging sensation in my sinuses. The tarp covered truck bed had steel barrels in it. They smelled like the ones I had found the year before. This was not hunting, trapping or fishing odor; it may have had something to do with quarry work but it reminded me of the turpentine odor that was in my dad's paint shop.

Being a Saturday morning, I walked down to the paint shop at the end of Torne Valley Road and found my Uncle Mal there working on some shutters. He admired my game and offered me a cup of coffee, but I took a flat cola from the ice box instead. As he worked at the shutters, I stood around sniffing the air trying to sort out what was different about this scent than that of the steel drums; they were similar but not the same. That night after I skinned the game, stretched the hide, scraped down the fat from the opossum and capped it in a peanut butter jar for boiling later, I went upstairs to see what my mother was watching on the television. It was a *Gunsmoke* night: a Saturday night Western drama. It was one of the shows my mother, Tessie, watched regularly. She often set up her hair curler folding table by her easy chair and watched the show as she put up her hair into little plastic curlers. Tonight she was doing a different activity at the folding table during the television show. She was removing her old nail polish. This involved brushing on polish remover which softened up the hard polish so it could be slid off the nail. The polish remover was acetone, and it was the mystery scent I smelled at the back of the tarp covered pick up truck. Like so many things in my life at that time: fox scat on logs, leaves curled up before a rain, air bubbles in the mud, I tucked this away as yet another observation to draw on later, much later.

By my third season I was a regular fox trapper. This came to me from both long observation and a great deal of advice. I had noticed that after a fresh snow fall there were fox tracks following my own; often stepping into my tracks very neatly, almost invisibly. Fox would visit my sets, examine them, mark them with urine, occasionally steal the bait and sometimes set off the traps by back digging debris into them. No matter how I disguised my traps, Fox knew where they were. Walt took me to some old native

trappers who lived in small places like bungalows not meant for four seasons, or old air stream trailers set up on cinder blocks. He once took me to a fellow who had his entire aluminum Airstream covered in hand paintings, as one would expect to find a teepee decorated. Walt said that these were not so much decorations as they were picture stories. From these old men I first heard of animal speak: that is of the way in which we learn what it is animals have to tell us. I wasn't very good at doing this but they told me it takes time and that was good too. They believed that too much animal speak too soon for a white boy could be intoxicating. It was explained they meant 'brain drunk'.

I was told that to catch Fox I must be Fox; that is to say as much as one can be Fox. They told me that Fox knows what I'm after and that I would get it by striking a bargain with Fox. This meant that I was to be brother to Fox; if I was allowed to take life I was expected to return it one day. No one actually told me how I was going to return it. This did not mean I would offer up my mortal existence, only that I would walk a path with an ear to Fox, and I would know when Fox called me. Walt enjoyed these little lessons but never gave up what he thought about them. My Uncle Mal, the great skeptic of Indian Lore, advised that I follow the lessons of A.R. Harding and not that of E.T. Seton, as Seton often drew upon the Red Path, something Mal dismissed as just folklore. I took it all in so as Fox tracked me I tracked Fox. If Fox marked one side of a tree I marked the other side. If Fox lay scat on the top of a log I did the same, no easy trick during freezing weather.

There was one Fox that regularly took a route along the Torne Brook, up past the Hemlock Falls, beyond the Candle Brook outlet, and along the west bank marking some sycamore; often the same ones. My trapping buddy, Ricky, and I studied his route.

Eventually we made three sets, each with a different pattern of disguise. All three had two traps each, boiled in bees wax and arranged differently at various distances along the shore line. Then, one Saturday we found most of the Torne Brook frozen over with the only openings where water rushed the hardest. It was at a set closest to the ice that Fox sat waiting, tethered by one of our traps. Now I had been advised that while Coon will put up a fierce battle until the end, Fox knows when he's been had and will await his fate. At the time, my only weapon was a little war club I carved out of a chunk of maple; so with Ricky distracting him I snuck in close to wallop Fox. I hesitated; he turned and attacked. I fumbled, stepped out on the ice, and crashed through into two feet of cold flowing water. Fox wrapped his front paws around my leg and proceeded to gnaw on my shin. Having dropped my club, I grabbed Fox by the throat and plunged him into the water to finish him off. Before the life went out of him, his face turned into my own: it was as if I held myself under water. I jumped back. He was finished. It was complete. Being soaked through, we made a small fire and I dried off. As we talked over the adventure, I said nothing about what I had seen in the animal's face.

Having no male genitalia we believed it was female, later when skinning off the pelt I discovered male testicles shrunken inside his hide or her hide depending on how you look at it. When an old Ramapough woman heard I had killed a Fox that bit me and the Fox was a curious mix of gender, she declared I had killed a Manitou. This is a spirit beast that can take animal form and chooses to come to people for various reasons. Walt's old friends used to chide me that I had obligations to Brother Fox; whenever I killed one after that I used to wonder where my animal debt was leading me.

The first time I actually sketched what could be seen as a record of dumping activities was in late fall of 1965 when I found a back hoe in the evening at Middle Pit. It was next to a freshly dug trench about two and a half feet wide and a good four feet deep. The ground all around was rock hard from freezing, but the trench still had water across its base. There were two or three steel drums empty but I could smell that syrupy sweet, acidic odor from them. I drew the scene including the back hoe, a couple of the drums, and the trench. This was on a weekday evening with the cold dark night closing in. The next morning, I came around the north side of the Middle Pit and the first thing I noticed was the back hoe tractor had been moved. I saw that the trench was filled in with dirt spread around making it difficult to know where the trench had been. Later that day, I stopped by the paint shop to tell Uncle Mal about the quarry crew working at night. He shook his head and told me they weren't quarrying at night, they were burying Ford paint up there. It was that common. A good many folks knew paint was being dumped and buried.

Clearly Uncle Mal (my beloved storytelling elder) had a very strong opinion about earth friendly regulations. After all, only a couple of years earlier, he regaled most anyone who would listen with his critique of Rachel Carson, someone he loathed for being a knew-jerk liberal sensationalist. Hearing him rail against dumping regulations or taking the side of industry was not unusual. I didn't know if paint dumping was inappropriate, although there did seem to be something devious about it being dumped and buried after hours.

That Christmas Walt gave me a twenty two rifle and told me to take it whenever I went trapping. Although we did not discuss it, I had the feeling that the gun was not just

for taking game but maybe for a little security too. Apparently my brother in law, Tony, had something to do with this concern. Tony worked for the Land Company and was familiar with “after hours” activity in Torne Valley. With a gun in your hands, tramping through the woods takes on new meaning. I spent longer hours out, often getting in late at night and being late for school in the morning. I imagined myself cutting quite the figure with my trappers split ash pack, my high boots, hat and gun. I wore an old hunters Woolrich Mackinaw, really too big for me, but I assumed that made me look more stocky. It was warm inside that Mackinaw; in fact, tramping along weighted down by that coat I worked up a good sweat that then on cold nights would chill me. I would stop and make a little fire to sit by, imagining that I was deep in the Yukon far from anything modern. If I saw car lights coursing the Torne Valley Road, I would smother the fire and move from the site in case I had been spotted. I don’t know what I was afraid about but the nocturnal paint dumping kept me very much alert to human activity. Once when I was carrying two fox in the pack as I came down through Middle Pit, there stood a man next to a jeep. He looked as surprised to see me as I was to see him. He hesitated and then told me to come over to him. I shook my head and he moved toward me. His was a quick and rather clumsy move. Without thinking I put my gun on him. He backed up and said nothing. I moved away slowly and kept my eye on him until the dark swallowed him. After that, I took a different route down and was careful to only build small fires in low places against big rocks.

Toward the end of my trapping the Torne Valley in the late sixties, there were new activities going on there. There were surveyors in the Upper Pit staking out a site for an electric power substation, and some dumping was going on along the Torne Brook on

its eastern bank down below the bend after the Hemlock Falls. This dumping seemed to involve a lot of junk and the 'nail polish remover' scent was very strong there. By the summer of 1970, the Middle Pit was being excavated for a county lease agreement to be used as a residential landfill; for the county waste incinerator was being shut down. My brother-in-law, Tony, operated a back hoe doing prep work for this site. He used to laugh about how it was necessary to clean up a site for it to be used as a dumping ground. He talked about cutting into the sand and coming up with hardened chunks of gray, blue and red paint. I asked him what he did with it and he said it was just moved off the site that was being leased. It wasn't moved very far. Thirty five years later I would find the paint he moved, but I could not go back and tell him by then he had long passed away from lesions on the brain.

Summary:

Relationship to place based on family history, community and personal experience makes for a sound stewardship. The hunting, trapping, and foraging dynamic invests one in a deeper understanding of ecological systems. To witness hazardous dumping of waste amid a society that has acquiesced to such behavior isolates any objection to this behavior as abhorrent, out of place, even anti-social. The naturalist, craving some form of public forum, may turn a deaf ear to industrial excess; while the alternate choice of advocacy, in opposition to industrial impact, could well marginalize the naturalist to an eccentric status. An historic example of this dichotomy can be found in the gentle work of Catskill naturalist, John Burroughs, as opposed to the impassioned work of John Muir, the sage of the Sierras.

Although I fancied myself something of a radical advocate in my early years, I did not possess the knowledge or skills required for confrontational politics with Ford Motor Company. That said, the ground work on which to build local advocacy was mounting: cancers were starting to increase among community members who lived near to dumping sites, various sites had exceeded capacity and with the initiation of an annual Earth Day, there seemed a change in the wind.

Chapter Two

Iron from Stone

My grandfather worked at the Iron Works. He was there back in the days of the Ramapo Iron Works when they made railroad wheels, track rails, and switch stands. It was a place of hard working men who knew how to work the hot steel into sand molds at just the right temperature. My grandfather started there as a young man and over the years learned various skills until one day he drew in a steel splinter from a lathe machine: it festered and infected his hand. He lost his two middle fingers and his job but the Davidson shop was not without compensation for John Stead. They set him up in a gas station where he could service their trucks and pump gas for the ever increasing volume of cars coming into the Ramapo Valley; mostly Ford's basic black Model T. In his new life he would walk up Lake Road out of the village, through the valley, and there just passed the Presbyterian Church/Cemetery John Stead pumped gas, changed tires and oil, and worked most of his days. Davidson, a manager at the Iron Works, went on to become the school district superintendent. He was a powerful man locally. He was not happy with the advancement of the 'colored' and the Jews. He spoke broadly about 'folks needing to know their place'. He discouraged open talk about the 'hill people' being Indians. In time his was an influence over one of John's sons, the oldest one, the one I came to know as Uncle Mal. If Grandfather (whom I knew as Heebie Jeebie) had lived longer I might have gotten more stories out of him, I might have learned more about how he came to Ramapo, I might have heard from his lips what he thought of his children, but he journeyed when I was four years of age so the first stories I collected were all I had to work with from him.

He came over most days around ten in the morning. I was sickly and tethered to a massive head that anchored me to where ever my mother put me down. He came into the house, dragged me over to the easy chair and lifted me into his lap. We shared a chocolate bar from his flannel shirt pocket. He talked in a fashion that allowed for an ongoing narrative that seemed to travel through his life, connecting local lore with casual acquaintances. Some stories he repeated from various angles and perspectives, one of those was about the Salamander. "The Salamander is in the fire. He is the fire himself. You can see his tongue lick at the logs. He teases those who search for the metal in the rock. He is a shape shifter!" I did not know who this Salamander was but sometime later I learned from Uncle Mal, that the Salamander was a spirit that escaped the forge fires of the German iron workers. Mal told me that these early iron workers in the Ramapo region had learned the secrets of finding ore in the rock and had come to Torne Mountain to extract this precious ore. He said there was one, an iron master by the name of Hugo who had not kept the custom of dousing his forge fire every seven years, and as a result the Salamander escaped to plague Hugo's family thereafter. This tormented the poor man's life until the Salamander shifted into a handsome young man in order to get at Hugo's beautiful daughter, Mary, but this was the Salamander's undoing for he fell in love with Mary, not the sort of thing a proper devil ought to be up to. Mal was not sure what became of the Salamander or Mary or Hugo or any of the people in the story after that. It would be years before I would learn of this from a book called *Myths and Legends of Our Own Land* by Charles M. Skinner who spoke of the story as having a Rosicrucian source, from the mid-1600s.¹ It is not clear as to the credibility of Skinner's version, or for that matter even the geography, he places the story at "High Tor, or Torn Mountain" which he

identifies as the same place despite the fact that today these are two different ridge tops, the former being along the Hudson Shore and the latter in the heart of the Ramapos some twelve miles in land. Furthermore he identifies this mountain as being the final home of Amasis, youngest of the magi who followed the star of Bethlehem. With so much mixed folklore and history it is hard to know the rightful place this story plays in Ramapo culture, but that a metaphysical creature called the Salamander emerging from the forge fire was a part of local lore does seem to resonate with the area. For even the casual chat of back yard Fourth of July celebrants made note of the alternating glow in the barbeque coals, calling it the Salamander.

In time, I would learn that the Rosicrucians were an early 1600s Christian cult that acquainted itself with the Alchemists, the folks who mixed physical science with metaphysics. Contemporary physicists have a tendency to see the alchemists as their predecessors, allowing for a ‘magical’ speculation in the early years of natural law definition. But it is the influence of such a story as the Salamander that interests me here. In the early industrialization of the Hudson Highlands the Ramapo Salamander stands out as a curious and prophetic tale, while it is questionable to what degree it personifies the man/nature relationship there is no denying that the story hung in the air through the first three centuries. Was the re-telling of this story by Skinner in 1896 an insight to the early industrial mindset or was it more of ‘folkie’ interpretation after the fact? To answer this question one must look back through the founding of the industrial iron works village, back through the industrialists who developed the Ramapo Iron Works in the valley, back to the earlier enterprising folk who brought with them a European mindset in search of the ‘metal in the rock’.²

Peter Hasenclever, born in Remscheid, Germany, November 24, 1716, was perhaps the first of the visionary industrialists to enter the Ramapo region. After initiating a commercial firm by the name of Hasenclever, Seton and Crofts in England, he took off for America to reap the natural resources in this 'open land'. He brought with him from Germany all manner of skilled workers and transported them with their families to the colonies, in essence the men and women ripe with the traditional iron mining culture: the forgers, the furnace operators, the charcoal burners, the miners; all the trades needed to build mining camps came to the Highlands. They started in on clearing land, digging mines, building furnaces and telling stories. Here the stories of Rosicrucians mixed with local lore and emerged as Catskill Gnomes, the Spuyten Devil, and the Ramapo Salamander. With the hubris of the Rosicrucian sect informed by European Alchemy, the modern industrialist believed they were destined in this new world to learn the secrets of nature – Perpetual Motion, Philosopher's Stone, the Elixir of Life – and if nothing else, get rich in trying.

Hasenclever purchased the then broken down Ringwood NJ Ironworks Estate, in 1764 from the Ogdens and the Gouvernours. He got it up and running with his workforce and proceeded to expand his holdings. At a time when mercantile investors seldom reached beyond regional locality, Hasenclever focused on volume production and envisioned an iron empire. Drawing on the good faith of his London investors, he purchased close to 50,000 acres of land for use at the iron works which included the making of wood charcoal, and the planting of Hemp, Flax, and Madder; he built the Charlotteburg and Long Pond works, in New Jersey, and the Cortlandt and Cedar Ponds works in New York, although both the New York works were closed for the quality of

ore was not up to grade. Peter Hasenclever's career was plagued with charges of poor judgment and reckless ambition. He outdistanced himself with too many projects and was bogged down with overseas investors who tangled themselves in a series of lawsuits. Still, it was Hasenclever who envisioned a mighty steel industry and imported hundreds of workers into the Ramapos, where they initiated a large scale re-shaping of the terrain. He was not the first iron worker to come into the Ramapo Region, but his vision of a potential industrial empire was fundamental to the shaping of a culture and a social fabric that would in time surrender to an industrial mindset. Called back to England to defend his reputation, he never returned to such speculations, leaving behind the untapped raw resources for another generation.³

With the outbreak of the American Revolution, there were a good number of individual blast furnaces and iron works established throughout the Ramapo Mountain region on both sides of the New York/New Jersey border. The Sterling Ironworks, along the north western hills of the Ramapo River Valley established in 1736 as an early works by Cornelius Board, would pass through many owners and claim its place in Revolutionary War History, when Peter Townsend signed an agreement with the Continental Army to manufacture an iron chain that was stretched across the Hudson River at West Point as a barrier for British Ships.

During and after the immediate years of the Revolution, the Sterling Works employed over a hundred and fifty laborers and established housing for this workforce and their families. The work at the large furnace involved ore melted and distilled into bars of pig iron weighing up to hundred pounds each. Along with the ore mines, there was a constant call for hardwood charcoal which in time took its toll on the diversity of the woodlot.

Draft for this furnace was supplied by a pair of large blowers; pumped by water power, they were massive bellows forty eight feet in length and produced a sound that must have shook the very earth. Sterling was a full time industrial site which included a refinery with six large hammers for forge work, furnaces to convert iron into steel, and some years later in 1812 a saw works was erected down on the outlet of Tuxedo Pond near to where Tuxedo Creek enters the Ramapo River; here too mill works included the production of nails, plough shares, horseshoes, steel, forge bellows, anvils, and a variety of other implements.⁴ This activity engaged a constant flow of labor, extraction ore, and fuel materials such that by the early 1800s much of the northern sweep of the Ramapo Valley had been expended. But the southern sweep of the valley (or the lower portion of what was referenced locally as the Ramapo Pass) was still largely untouched, and it is here that the Pierson brothers enter this story of iron from stone.

My dad, Walt Stead, used to take me up to Cranberry Lake, which was on a tract of land owned by the Ramapo Land Company, for night fishing. Sometimes we tossed out lines for catfish and sat along the shore. In the cool evenings with just enough breeze to keep mosquitoes off, but on warm summer nights when the air was still the mosquitoes were waiting for us, so we took an old row boat out into the lake. It was kept hidden by my brother-in-law, Tony, who worked for the Land Company. He was a friendly 'talkative' sort who had married my big sister, Joan, and was always willing to indulge Walt in his use of the leaky old wooden boat. One night as we drifted slowly along the middle of the lake, with minnow lines out for bass, Walt directed my attention to the Pierson house. He told me that the Pierson family had industrialized the Ramapo Pass and that, at one time or another, most of the 'old' families around had been employed at

the Ramapo Works. I looked along the shoreline to where this stately home sat and I imagined a wealthy mogul with a big mustache, top hat and watch chain, something like the character in the game *Monopoly*. I wondered if he even had the single lens eye piece to boot. The next day I no longer wondered as Walt brought me up to meet Mister Henry Pierson himself. This was more than a cordial visit; Walt came with a formal request for me to be allowed to trap the Torne Valley which was then part of the Land Company holdings.

We were met at the front door by a servant, a dark skinned woman who could have been foreign and who asked us to wait in the hall while she announced us. We stood there in what was a surprisingly dark front hall with a few portraits of earlier Piersons, looking rather complacent about their lot in life. Then a strong presentation of womanhood came from around the dining room and she offered Walt her hand while exclaiming that Henry was in his study waiting for us. I noticed that she spoke with a certain air, a presence as if there was something important going on. This was Cornelius Pierson the wife of Henry Pierson. She looked down at me and asked if I was Walter Stead junior. Walt told her that I was but that he called me Chucky. She nodded with approval and said to me, "Well, Chucky, you look like a fine young man. I am sure Mister Pierson will approve of you." This was all very theatrical and I felt extremely self-conscious, but none-the-less I thanked her and followed my dad to Mister Pierson's study.

The room we entered will forever be etched in my memory. It was a library all done in polished wood, book cases and cabinets built into the walls, with easy chairs and reading lamps and a fine writing desk near to a series of windows that looked out through an arbor onto the lake. Mister Pierson looked nothing like the Monopoly Robber Baron

character in fact he was not in any way imposing. He had an easy soft spoken manner, was dressed casual and there was something gentle if not a little tenuous, in his presentation. He offered us seating on a leather couch and he resumed his seat near to the desk, in an easy chair. He and Walt talked first about the lake fish, then about the troublesome snapping turtles that periodically took down a duck or two, and then about hunting and trapping on Land Company property in the Torne Valley. Apparently this was the right of only Land Company employees but we were like legacy, as a result of my grandfather's time with the Iron Works. While they chatted in slow and regular voices, I looked to the book shelves and scanned the collection: along with sets of Cooper, Melville and Hawthorne, there were a great many leather bound volumes: atlases, bibles, histories and such. I saw a thick old copy of Coles' *History of Rockland County*, and an old copy of Green's *History of Rockland County*, an original copy of *Claudius, the Cowboy of the Ramapo Valley* by Johnson, these were all written in the late eighteenth century; but there were also some more recent books like Bedell's *Now and Then and Long Ago in Rockland County* and Penfold's *Romantic Suffern*. I wondered how a person could have the time for this much reading and what sort of knowledge would come from it. Then I found that Mister Henry Pierson was addressing me. I looked at his calm and distant face and he said, "I'm sure you'll be a good and safe trapper, Woodsy". Then he reached around to his desk and took hold of a soft covered book, it had a gray paper cover with a blue spine. He handed it to me. The cover had blue lettering at the center which read *The Ramapo Pass* by E. F. Pierson. He said, "My father Edward Franklyn wrote this in 1915 and my cousin Pierson Mapes edited it 1955. I want you to read it." I opened to the first page, the title page, written in ballpoint across the top

it read, “Please return to: Henry L. Pierson, Sloatsburg, NY”; although I tried more than once over the years, Mister Pierson never accepted it back, he always told me I needed to read it some more.

In 1796 Josiah B. Pierson and his brothers Jeremiah H. and Isaac, founded the Ramapo Works on 119 acres purchased from John Suffern, so tells us Saxby Voulter Penfold whose gentle little history, *Romantic Suffern*, is likely the most accessible of all the twentieth century historic compilations on Rockland County. With its focus primarily on the Town of Ramapo, it was the only volume in Mister Henry Pierson’s study that was also to be found in my father’s modest little book case. Walt Stead’s library was not unlike that of many working class local folk, with roots in both rural and early industrial culture of the Ramapo. Along with trade manuals and texts with such titles as: *Practical Estimating for Painters and Decorators*, *Signs and Sho’ Cards*, *Spray Painting*, *Modern Floor Finishing*, there could be found Harding’s *Fur Farming*, and of course Seton’s works but the singular local history was Penfold’s *Romantic Suffern*. This little 1955 publication included an impressive bibliography which referenced Pierson’s *Ramapo Pass*, although it offered small detail as to what could be found in the Pierson book. For the most part this little history of Suffern, published by the local historical society, was like so many regional efforts at mid-century romanticizing local lore while justifying an industrial growth paradigm. It is significant that Penfold’s history made its debut the year that Ford Mahwah opened its doors, as the presence of Ford Motor Company in the Ramapo Valley was to many a local advocate nothing short of a regional manifest destiny.

In his forward, Penfold notes that “Whoever knows his roots is on the road to knowing himself”, a very prophetic declaration given that he collects and records history without any effort to penetrate or deconstruct its philosophy; we are given the standard of Revolutionary War patriotism, Native Americans are assigned to a place in the past but offered little or no connection to their contemporary descendants, pioneer industrial accomplishments are heralded as the foundation of progress with no mention of environmental impact, the lofty scope of his local history reads not unlike a real estate advertisement. *Romantic Suffern* does offer a fine concise history of the Ramapo area including the Villages of Suffern and Hillburn along with the community of the Iron Works, and like a solid piece of promotional history, it heralds the ideal of twentieth century progress, as viewed from mid-century. This capacity to praise industrial development, regardless of the changes in the land that it wrought, is very much the traditional approach to local history; in Green’s *History of Rockland County* (1886) the author proposes that four men essentially established the county, each of them being a man of business: Jeremiah Person for his iron works production at Ramapo, James Wood for his brick industry initiatives in the Towns of Haverstraw and Stony Point, John E. Green for financial support of steam boating that helped established the Village of Nyack, and Eleazor Lord for establishing the Erie Railroad through the county, which was a boom to the Orangetown business district.⁵ It is noteworthy that in the sixty nine years that passed between these two publications, there was little or no mention of social issues, environmental impact, inequitable economic demographics and the like. In order to study the whole picture a closer examination of primary sources is necessary.

As noted by Penfold, Josiah Pierson and brothers did come to the region and purchase land from John Suffern with the intent of building an iron works, but one must consider the reason for the Piersons locating their works at Ramapo. As observed by Green, the area known locally as Sidman's Clove⁶ retained its pre-revolutionary solitude and with the exception of an occasional grist or saw mill the power of the river current had yet to be harnessed, along with the wealth of biomass for fueling a 'works' industry. Josiah Pierson was all of twenty six years and already experienced in land investment when he and his younger brother Isaac initiated a family business, in 1790, at a New York City site. In 1794 he developed patents for his nail cutting machinery which lead him to seek greener pastures for the growing industry, as his urban site included outsourcing the 'cutting' to a works in Wilmington, Delaware. By 1795 he moved his operation to the Ramapo Valley, where he started an iron works and manufacturing concern that turned the little sleepy hollow into a bustling economic center of home spun ingenuity.⁷ In Ramapo he found an abundance of wood and water, essential to iron manufacturing of the day, as well as the space to enlarge and unify his works. From the beginning Pierson took a 'lordly' command of his holdings, as is demonstrated in a letter he wrote from New York to his brother Jeremiah at Ramapo, in which he tells him, "Inform the people that they take their cattle off the farm and that they may stay on the place if they will work for me...accommodate for board as well as you can."⁸ These 'people' were a mix of pioneer stock that included former patriots who had lost holdings elsewhere, Native Americans, the occasional former Hessian mercenary, and former free black land holders, all of whom found themselves marginalized in the post war years. The only records of this rural demographic are the work rolls that first appear under the

operatives of J.G. Pierson & Brothers, which reflect the diverse collection of aforementioned ethnicities, although a majority of the men employed at the works were Protestant Irishmen as a result of the glut of such an immigrant workforce following the Irish Rebellion of 1795. This contingent of labor early on formed a “Society of Mutual Support” for the aid and compensation among their brethren.⁹

When Josiah Pierson died in New York City in the year 1797 (apparently from a Yellow Fever outbreak), his brothers Jeremiah and Isaac continued to build their manufacturing concern and continued to attract a sizable worker’s population. With the establishment of a common school, a post office and company store, they built over sixty house structures by the early 1800 hundreds, primarily modeled on the ‘saltbox’ profile for the workers; wherein a linear style structure could be adapted with a long sloping back roof to accommodate more space needed for a growing family. This structure was essentially a story and a half with the second story being a low slung loft, the entire house heated by an open all purpose fire place. With a growing work force and an expanding industrial biomass needed to fuel the furnaces, forges and homes for cooking and heating, resource extraction was at a premium through the coming years. By 1824, Spafford’s Gazeteer reported that the full time work force was up to 700 persons and that many more were labored as “partial employment”. It is this demographic of partial employment that included the wood choppers and charcoal burners, indispensable for the operation of the works; herein can be found the family names that reveal the mixed ancestry of the rural inhabitants. Those partially employed lived outside the payroll of the ‘works’ but did benefit from the market for resource extraction, as well as consumption of handmade crafts by the regularly employed families. Baskets, butter bowls, ladles and other such

hand carved local ware were part of the regular trade, as well as farmed goods such as milk, butter and grain that flowed in from pioneer settlements throughout the region.¹⁰

In respect to the early industrial operations at the works, by 1812 there were as follows: the river was spanned by a 120 foot dam and along the bank of the river stood a blacksmith shop, rolling and slitting mills, and works for cutting and heading nails. Across the river was a saw mill; a Straw House where in water power cut and stored straw for the oxen and mules engaged at the works; and still further west stood numerous stables for horse, ox and mule. In addition to these structures there was also a main foundry, steel furnaces, pattern shop, wheelwright shop, hoe factory, coal house, wire works and smith shop. As the country grew, the demand for sugar from plantations in the West Indies increased, driving up the demand for cut nails which caused the Piersons to increase the size of their nail works; so too an increased demand for whale oil drove up the need for oil cask hoops and again which increased the output of the rolling mill. The international market trade extended to Russia, as three-fourths of the iron used in Ramapo was Russian and their markets were hungry for yarn which the Pierson's produced in their cotton mill by 1815, nearly doubling the size of their works. The magnitude of this early industry reached throughout the county and well into the surrounding area, a multitude of farm wagons brought produce of all kinds from miles around. Those early roads cut along walking trails were widened to accommodate horse wagons loaded with food and trade materials, while the two wheel ox carts hauling ore and manufactured goods traversed the same routes eroding the country side and creating a constant need for road improvement. Coke drawn from the furnace "cast off" was packed down for a fairly substantial road bed, but further on from the works site there were still remnants of the

colonial corduroy roads, crafted from logs bisecting the road beds, as well as stretches of cut stone. Along such rough byways, six mule teams pulled deliveries of crated nails; as by 1813 a million pounds of nails were the annual output of the nail factory alone.¹¹

Word here must be given to the founding of the Erie Railroad and the role the Ramapo Works played in this historic enterprise. Mid-nineteenth century railroad historian Edward Hungerford notes that it was Jeremiah's daughter who influenced early railroad builder Eleazar Lord¹² but actually, E.F. Pierson records that it was his father's bride (Jeremiah's daughter-in-law) who heralded the coming of the Erie. In 1831, Jeremiah's son, Henry Lewis Pierson, took his bride, Helen M. Pierson, on their honeymoon to Charleston, South Carolina. They traveled from Philadelphia in an overland mail coach; a rugged journey of nine days. In Charleston they took a ride on what was considered the first train ever to carry passengers in the United States, the couple chugged along by steam power for a total of six miles and the experience was for Mrs. Pierson a vision of the future. Upon returning to the north, she talked endlessly of overland steam rail power being the next logical step toward a great industrial nation, much of her enthusiasm directed to her uncle Eleazor Lord; a little more than ten years later, her vision of a mighty railroad, the New York and Erie through the highlands materialized. Interestingly enough, the early locomotive that served her on that day in Charleston was named 'The Best Friend' and was built at the West Point Foundry, on the Hudson, with spring steel from the Ramapo Works.¹³

Eleazor Lord, a canal investor who lived along the Hudson in Piermont, worked with land owners through the county and built the first leg of the Erie from Piermont to the Ramapo Pass. This road would eventually travel north to Albany and establish such

commerce that stage coach lines, once the primary mode of travel for the public, would become tributaries to the railroad. For the Iron Works this meant the elimination of the six mule teams hauling spring steel to Haverstraw Landing, to be loaded on sloops bound for New York City; by 1841 tons of steel were railed down to Piermont where they were loaded onto steamboats.¹⁴ With the initiation of the Erie Line, the Ramapo Works saw some of its greatest output but by mid-century this industrial activity took its toll on the area.

Hunting and foraging had long been a subsistence activity for the community of workers, as well as gentlemen sportsmen. In 1820, Jeremiah Pierson, along with Rockland County residents Isaac Sloat and Stephen Sloat as well as Orange County resident Jonas Seely, formed 'The Deer Hunting Party' for the purpose of keeping a boat in Tuxedo Pond.¹⁵ By mid-century the ever expanding resource extraction of the works: wood chopping, charcoal burning, mining and the like, had disrupted complex ecosystems with forage and timber loss as well as hillside erosion and sedimentation of fishing ponds. First the large animals: deer, bear and cougar thinned out and then the smaller fur bearers: bobcat, fox, mink and beaver diminished. By 1848, the last bear recorded in the region was killed by John Storms;¹⁶ it would be more than another century before bear returned. Deer herds were back by the turn of the century and proliferated well into the 20th century, as their natural enemies would take much longer to re-emerge. It is in this time frame that Ernest Helfenstein envisioned his romantic tale of loss at the Augusta Furnace, just north of the Ramapo Works. Augusta had been officially shut down after its founder Solomon Townsend passed away in 1811, and two decades later Frank Forester, a noted writer and sportsman, came upon Augusta and described the

setting as "...millwheels cumbering the stream with masses of decaying timber, and the whole presenting a most desolate and mourning aspect."¹⁷ While the Ramapo Works, five miles south along the river, were bustling and productive the resources needed to sustain this output had been exhausted. With wood fired charcoal thinning, anthracite coal was required to be shipped by canal and rail, driving the cost of production up. Helfenstein walked through the Ramapo Pass, taking in the persona of the works, the darkening of the sky from charcoal burning, the barren and eroded landscape, and he married these images to his spirited Rosicrucian metaphysics. The frontispiece in Elizabeth Oakes Smith's book, *The Salamander*, illustrates the remnants of the archway of the Augusta forge along the Ramapo River. Helfenstein in his wanderings through the iron community of the Pass had picked up the vernacular of the workers. The salamander, he learned was a reference to the fused and partly reduced iron ore in a furnace. Standing among the ruins of the Augusta furnace, Helfenstein, and sometime later Smith, clearly saw the imprint of an unworldly manifestation, and mixing archaic Christian imagery with local lore they envisioned a morality tale that spoke of the risk when man draws iron from stone.

Over the next decade, production dwindled such that by 1860 the Gazetteer of New York State reported that the works, "...consisting of a cotton factory, file factory, steel works and car factory, are all idle, and only ten dwellings are occupied. The whole village is rapidly going to decay."¹⁸ What was left of these dwellings were the saltbox structures that made up the communities housing in the works hamlet and a population of family names that held on to what work was still available. There were a number of subsidiary works started in the surrounding area of the Pass, as a result of the Iron Works, which included: a twine works, a mile north of the hamlet at Sloatsburg, run by Jacob

Sloat and at mid-century established as the Sloatsburg Manufacturing Company; the Ramapo Land and Water Company a mile south of the works at Suffern, authorized to “purchase, hold, improve, use, let and sell real estate”; further on just across the state line The American Brakeshoe Company was established in Mahwah, New Jersey; and The Ramapo Wheel and Foundry Company established a works which lead to the formation of a new village in 1873, initially called Woodburn. All of this activity grew out of the works at the hamlet but extended beyond the original Pierson vision for the Pass, as the pioneer industry now gave way to a new future while the country looked toward its first centennial celebration.

William W. Snow established the Wheel Works, with his partners George Coffin and George Church, in 1866, where they produced train car wheels that were the standard for excellence in the industry.¹⁹ But Snow was a modern visionary and as he assembled his work force, he planned housing superior to that of the little hamlet community of pioneer saltbox structures at Ramapo. In 1872, they moved their shops south of the hamlet along the Erie line, just east of the Ramapo River, and then began planning a workers village on the west side of the Pass. This place was originally called Woodburn, in respect to its proximity to woods and water, but in 1882, when an application was made for a post office it was discovered that a village of the same name existed in the state, so it became Hillburn, in relation to the characteristics of the surrounding Ramapo Hills. Snow planned for his village to have all the modern amenities: roads neatly organized, with cut stone sidewalks and a beautiful ice house pond in the middle of the village. The houses were two family structures of the stick Victorian style and were initially equipped with gas lanterns and stoves. Snow had his own elegant mansion and

that of his shop managerial staff housing built along the meadow between the village and the Foundry shops. He supplied the workers with ice boxes and engaged them in ice harvesting from the pond. Even the village trash was regularly hauled away by the horse drawn trash cart and taken down to a meadow, along the southern boundary of the village by the state line, where it was burned and then dumped into the Ramapo River. Snow's operation became known as the Ramapo Iron Works at Hillburn and there he elected R. J. Davidson to be the first secretary of the Iron Works. This village, along with the Village of Suffern, were among some of the earliest communities to be fully electrified, by the then Rockland Electric Company in 1887. At about the same time, the Mountain Spring Water Company was formed to supply water to Hillburn and Suffern.

In 1963, my dad, Walt, applied for a pistol permit when he was appointed water commissioner for the Village of Hillburn. One of his commissioning duties entailed checking on the reservoir pump house, up past Sixth Street which was known rattle snake country. This little reservoir was a remnant of the 'planned village' that William Snow had so carefully laid out. His estate was long gone, taken by the New York State Thruway in the early 1950s, the Wheel Foundry buildings in East Hillburn were now warehouse space for Avon Cosmetics, and the ice house pond had lost much of its water feed so had a tendency to 'muck out' in the summer. But up Sixth Street, past the village dump, the reservoir remained in its final years, a service to the community. Walt never really shot any rattlesnakes; he just fired the gun to scare them away. I had by this time discovered Cole's *History of Rockland County* and that, along with Penfold's *Romantic Suffern*, offered me just enough of a sketch of early village life that I was full of curiosity about his boy hood recollections. But my father was only rarely talkative and often he

limited his information to single statements, as when we were walking through the brush at the reservoir and he pointed up the slope and said something about an Indian camp up that way. I waited but he said nothing more on that subject. I debated pressing the issue when he mentioned that William Snow's daughter, Nora Snow, had established a school for the 'hill people'; these folks being the same folks he referenced as Indians. He recollected about an artist by the name of Francis Wheaton who also offered the Indian children painting and drawing classes. This Wheaton lived up on Grant Road, along the state line in the mountains. But there was a sad stubborn resolution in Walt and like that of his colleagues he resented the progress of the thruway and its impact on village life. Sometimes as he waxed nostalgic, he would fall silent and it would be days, maybe weeks before I could get another story out of him.

Another of his commissioner duties was flushing the fire hydrants. We did this in the summer and kids gathered around to play in the full force of the water pressure. Walt explained to me the intelligence of the systems gravity feed from the up slope reservoir. As we walked through the village, with his big hydrant wrench, he pointed out how the houses were arranged, where the out houses were planned to be at a safe distance from the street water pumps, the segregated schools and churches, as well as the flood plain that accommodated trash burning and disposal in earlier times. He was clearly proud of the village plan, impressed by Snow's vision, and yet he was sad. As he told his stories he relived them with great pleasure, like the time the work horse engaged to drag the ice cutters for block sections fell into the pond. While more men were brought in to help pull the nag out, Nora Snow sent down a bottle of brandy to calm the frightened horse, and

she discovered it was more than the animal's nerves that were soothed by the liquor when the drunken party staggered back up to return the bottle.

His stories also spoke of the sense of inevitable change even in his youth that hung over the village, like a shadow of things to come. At the Works, he and his brothers got jobs painting switch stands and the like. His brother, Dutch, was notably the fastest at this chore. In the late 1920s, the Works Shop was visited by a representative of a spray painting company. It was proposed that spray guns would increase production and improve costs. My uncle Dutchie was called forth to participate in a painting contest with the representative of the spray paint company. Ten switch stands were set up and the Works staff and administrators were invited to watch Dutch and the spray men mix their paint and ready themselves. It was R. J. Davidson's son who held the stop watch and called for the contest to begin. According to Walt, his brother completed one stand and was starting a second one when the spray man finally got his air pump to engage, but the hose blew a gasket, giving the entire office staff a fine lead finish. This of course was a great day for man-against-the-machine but clearly once the bugs were worked out hand painting would be a lost skill.

When the Davidson shop offered my injured grandfather a post at a pumping station in the late 1920s that too indicated a change in the wind, as truck delivery and car transport was very much on the rise. The Iron Works that brought in the railroad was making its final transition to yet another delivery system, one that had been vigorously promoted by Henry Ford. Thanks to Fordism, the wonders of the assembly line promised an increased standard of living, better wages, and cheap automobile travel, along with decreased skill sets, and lowered standards of innovation.²⁰ Through the Great

Depression of the 1930s, the Ramapo region held out for an industrial answer to their economic woes, theirs had been one of the pioneer seats of industry and despite the works closing at mid-century, there was still the belief that industry would one day return to the valley. In the meantime, the secondary forest growth had re-routed the hill sides, the deer population was thriving, partridge and pheasant had returned and by the early 1950s much of the fur game was back. But the sadness that I detected as a boy, the sense of loss that seemed to be a part of the land was still very strong and filtered through in many of the local stories.

For a brief spell, cougars had returned to the valley in the second decade of the twentieth century. They were hunted with dogs until the last one was tracked down by a Hillburn resident by the name of Onderdonk. His killing of this wild cat cost him two of his hounds. My dad and his brother, Dutchie, remembered the day he returned, with the surviving hound, his gun, and the cougar. He met the boys down along the river, tired and worn out from his hunt. He sold his gun to Walt, who was at the time ten years of age, then he went over to the Davidson's house and sold the cat hide to R.J for twenty dollars. The old hunter was then reported to have gone into the Eureka Hotel in Suffern, where he drank all of his earnings. This story was told many times over the years and always it was offered up as a sad lament to the passing of the last cougar, the passing of something wild and untamed, something innocent and gone.

Another story popular with the hamlet community is that of Lavender, the spirit who hitches a ride with a couple of boys to attend a school dance at the Tuxedo High School. They meet her at the black iron bridge of the Iron Works hamlet, where she introduces herself as Lavender. She was wearing an old fashioned evening dress by that

color. She dances with one of the boys until close to midnight and then is returned to the site, where they met her, and insists upon being dropped off there. She had been chilled, so the boy wrapped his jacket around her shoulders and therefore he returns to retrieve his jacket the next day. After being turned away by most of the inhabitants of the hamlet, an ancient woman tells the boys Lavender was her daughter and that she was killed by a hauling truck with failed brakes at the works. She tells them that Lavender regularly hitches with some boy, as she had her heart set on a night of dancing. The elder directs them to the Ramapo Presbyterian grave yard so they can see her stone marker, and when they get there they find the boys jacket on her stone.²¹ This story is strongly believed by the hamlet community at the old iron works, as well as the inhabitants of the Village of Hillburn. Here too we find variations on the theme of lost innocence, of a by-gone time and death being caused by a symbol of industrial progress.

Back up on Cranberry Lake, sitting out on very still water in the early evening of an August night, I looked at the Pierson house. The light had just gone on in Henry Pierson's study. I could see the walls lined in books and the figure of an old man sitting back in an easy chair. Here was the last reigning member of an industrial era, now the patriarch of a land company with holdings that went back to the seventeen nineties. Walt was smoking and I didn't expect him to talk much but he noticed me watching the house. He checked his bass line and then said to me, "You know that Lavender story your uncle Mal told you?"

I nodded.

"Well Pierson there, holds a lot of stock in that, seeing as how it has to do with the iron works and the hamlet and all."

I looked again at the silhouette of the old man, in the window quietly reading, and I wondered how an intelligent man could believe in such things but I was so young then and only just learning about Salamanders, iron works, hitchhikers, and industry.

Summary:

The Ramapo Mountain region has had an industrial profile for the better part of three centuries. Over many generations there has emerged a rich culture of iron mining and manufacturing, as well as all the supportive industries that interact with iron working. The first industrial railroad was built to service the Works by Ramapo investors. Along with economic growth based primarily on an extraction industry, there was tremendous ecological impact. The stories that emerged from the workers told of the terrible price to be paid for taking out the heart of the ore from the valley. The Salamander story speaks of the personal cost paid for “learning the secrets of nature”. This story addresses a loss for both mortal and spirit in the flame as they struggle over the re-shaping (re-making) of the earth. It speaks to the idea that with every gain there is a measured loss. Again like that extrapolated from the previous chapter, the general sense of industrial history tends to the foregone conclusion that this is an inevitable pattern. In part this is the result of the historic record being long maintained by industry itself, but the shift from a home spun localized economy to an industrialized pay check should not be taken for granted.

Uncle Dutchie’s contest with the spray company representative was a fine little win for man over machine but either way it was funded by the Iron Works Shop. Years later my father and his brothers proudly proclaimed themselves independent workers, even rejecting the Painter’s Union they had helped to established. Like their

colleagues, the independent contractors of the Ramapo Valley, they sought a cliental of white collar customers (primarily in residence as a result of Ford's presence). Financial dependency did not fall far from the tree.

Chapter 3

The Ramapoughs

At the Sacred Heart Church in Suffern, New York, receiving of the First Holy Communion is preceded by one's First Holy Confession. In the Dominican Order children confess and receive their communion in second grade, roughly at age seven. Standing on line, waiting our turn for our first venture into the confessional booth, wherein we offer up our digressions and trespasses, aka sins, to the priest behind the plastic screen, all of us were reminded that we were about to further our commitment to a rich and penitent life. The boy behind me was also from my village. He whispered that he would like to go before me; he seemed impatient. I was only too happy to let him go first, as I was still debating as to which 'sins' I would offer up to the man behind the screen. I let Timothy step in front of me and off he went, a short while later emerging from the booth and down the aisle to the kneeler rail, where we were to recite our penance. I soon joined him to say my *Our Fathers* as he was whispering his. But then I noticed his prayers were more exotic than mine; they included references to Father Sun and Mother Earth. When our prayers were over, Sister Frederick took us outside to the playground. She was none too pleased with Timothy whose time at the kneeler was the longest of any of us; it seemed his penance was the greatest, meaning his sins must have been the worst. But in the playground, I learned the reason for his lengthy penance was also the source of his exotic prayers: his Indian grandfather insisted that for every Christian prayer he recite two native prayers. At age seven I discovered there were natives among us.

The Ramapough Lenape Nation has had a history of denial on the part of white academic society, from the Bureau of Indian Affairs (BIA) to regional historians and folklorists. Dr. David Oestreicher, who penned the epilogue for Herbert C. Kraft's authoritative text *The Lenape-Delaware Indian Heritage* (2001), has noted that, "...in the quest for cultural identity and recognition..." the Ramapo Mountain People have come to claim their Lenape heritage. Oestreicher's work on the epilogue is highly commendable with a great deal of authentic Delaware/Lenape scholarship referenced, and not unlike many of his academic predecessors, he is gently dismissive of Ramapough heritage.²² After first acknowledging the presence of a community, some members of which have "Amerindian physical characteristics" and a long history of isolation due to the "prejudice and fear by the surrounding communities", he relies on the work of David Cohen, a critic of Ramapough credibility. It was Cohen who, in his 1974 book *The Ramapo Mountain People*, declared that their ancestry was comprised of freed blacks and mulattos but offered little documentation for Amerindian background. Oestreicher notes that the emergence of Cohen's book incited resentment and anger among the Ramapough community; this in fact he believes is what encouraged them to incorporate as the Ramapough Mountain Indians in 1978, form a tribal council and clan system, and bring in scholars who could help them renew their native culture. In fact, David Oestricher was an academic who in the early 1980s was financed to teach Ramapough children traditional Lenape culture; culture he had learned from doing field work among Oklahoma Delaware Lenape.²³

Another author, a local historian by the name of Julian Harris Salomon, published his *Indians of the Lower Hudson Region; the Munsee* in the early 1980s during the time

Oestrieher was teaching Ramapough children of their heritage. Salomon seems even more sympathetic to the community although he too believed that their heritage was fragmented at best. Salomon references Frank G. Speck as the first trained anthropologist to study the community in the early years of the twentieth century. Speck identified that the mountain people living in the Ramapo Hills closer to the Hudson River (essentially in what is now Harriman State Park) were more white than those living across the Ramapo Valley in the Western Hills, whom he described as a mixture of white and black as well as what he called “full blood Indians”. Salomon’s book offers a good early history of the Munsee.²⁴ His years spent living in the Rockland County area, along the Harriman State Park land, offered him the opportunity for a close relationship with the hill folks that Speck identified as having a more “white strain”.²⁵ His comments on Ramapough people living in Hillburn and northern New Jersey are in fact few. He closes with observing that the Ramapoughs, having achieved state recognition in New Jersey, had now received some federal funds to pay for native education.²⁶ He then adds that it is the “spirit of these people” that has not yet vanished, implying that spirit is all that is left of them.²⁷

As referenced above, it was David Steven Cohen’s *The Ramapo Mountain People* that has made an indelible mark upon their community. Cohen did his field work for this text in the late 1960s, an explosive time for white folklorists probing about among non-white demographics. In Ramapo, Cohen found a place that seemed to be a pocket of forgotten history. His background was in genealogy and folklore. His focus on early Dutch and Black genealogical strains is his strength, with some folklore sections offering excellent oral family stories. However, it is his mixing of history, both objective and subjective, with folklore that presents the problem. The reaction to Cohen’s book by the

Ramapoughs was swift and furious. It resulted in their forming a traditional native structure to their body politic - that was the good that emerged from Cohen's thesis; the not so good seems to reside in both his analysis of what is known as the "Jackson White"²⁸ myth, and in his interpretation of community dynamics. Both these things will be discussed further on, for now it is enough to say that Mr. Cohen suffered the self-delusional characteristic of many academics: he believed he was objective.²⁹

Generally speaking as Edward Lenik has indicated in his volume *Ramapough Mountain Indians: People, Places and Cultural Traditions*, "...most historians and anthropologists agree that they are descended from local Munsee-speaking Lenape (Delaware) Indians who fled to the mountains in the late seventeenth century to escape Dutch and English settlers."³⁰ The focus of this chapter is not on the ancient or middle period of the Lenape people, but on the last few hundred years of these Algonquin speaking people. For as Evan Pritchard has noted in his work *Native New Yorkers*, "...the continued defiance of this small band represents one of the most protracted and hotly debated real estate battles in U.S. history."³¹

Whereas Pritchard may be over reaching with his estimation of the national significance of a Ramapough land claim, he is correct in noting the recent significance of the role the Ramapough now play in land issues. Since their highly public tussle with Ford in Ringwood, New Jersey (see chapter 7) the Ramapough have galvanized themselves as a community to reckon with. They have taken a strong public position in opposition to a proposed expansion of the El Paso Pipeline (also known as the Kinder Morgan Pipeline), and are outspoken in their rejection of hydro-gas fracturing in the Highlands. Locally, they have challenged municipal authorities and the New Jersey

Department of Environmental Protection (DEP) as to the appropriate use of their sacred land along the Ramapo River in Mahwah, New Jersey. This “small band” continues to galvanize in response to the ever pressing industrial/commercial demands of the dominant society. But again, as can be studied in the legal case they made against Ford at Ringwood, it is the mechanization of a legal apparatus designed by a dominant mentality that continues to bear down on the community.

This begs the question: how do a people so long dominated, essentially a conquered people, retain their heritage?

Getting back to my early boyhood, Timothy invited me to meet his grandfather; his native elder. I went to his folk’s house, and there on the front stoop sitting in the shade was an old man who looked somewhat like an Indian, strong chiseled features and stoic presence. I remember wondering where he might be keeping his feathers. I was introduced to him and he sized me up and then told me that I looked like a Stead. I asked him if he was an Indian. He told me that most of Hillburn was part Indian and that the white folks were reluctant to admit it. Timothy and I then went down to the park and played Indians and Cowboys, a game that involved a lot of chasing and falling down with no winners, no conquerors. But by the end of that school term, Timothy’s folks took him out of Catholic school. They moved away and I lost contact with him. The only record I have of him is a kindergarten photo group shot with us sitting on the floor. He and I clearly have the biggest heads in the class, and frankly we both look native in the shot. We also look very happy, undisturbed by questions of ethnicity.

In trying to tease out an answer to this question of holding onto one’s identity despite the odds, I submit that it is the commonality of oppression that facilitates a

people's ideological survival. Just as Timothy's grandfather strategized the 'native prayer' balancing mechanism in the presence of Christian teachings, I believe that it is shared racist oppression as well as a deep heartfelt connection to the land that keeps the native spirit alive in these people. In part, their dismissal by academics such as Cohen and Oestreicher seems to have had a galvanizing impact upon the community, just as marginalization historically has contributed to their preservation.

We look to the Late Woodland period of Indian culture and history, approximately 1,000 to 400 years ago, in order to pick up with the regional identity of the Munsee Lenape and early contact with European traders. During this period, Lenapehoking (an area consisting of southeastern New York, eastern Pennsylvania, all of New Jersey and a stretch of northeastern Delaware) was consistently occupied by Lenape people who according to the archeological record emerged from their predecessors as a distinct tribal people. As Herbert Kraft has observed in his work, the name Lenape was in reference to a sense of place but was apparently difficult for the early Dutch traders to pronounce, so in dialog with the Indians the Dutch came to interpret another Lenape word for the word Delaware, which is how Lenape-Delaware came into use. Lenape was what the people called themselves and Delaware was how they were referenced by white society.³² Delaware was most likely initiated by Captain Samuel Argall who on August 27, 1610 christened the bay he sailed into in honor of Thomas West, third Lord De la Warre and governor of Virginia colony. The natives living along the shore of the bay, and subsequently further up along the river, became associated with this name as "Indians on the De la Warre Bay", later as "Delaware River Indians" and eventually as "Delawares".³³ The name Munsee first appeared in the Pennsylvania Colonial Records

of 1727 and has also been written as Minsi with both spellings apparently derived from Minisink, Minnising, and Mennessinger; all words used in reference to Indians living north of the Delaware Water Gap. Minisink has been translated to mean “people of the stony country” as well as “on the island”. There were other distinct regions of Lenape, including: Unami, “people from down river”, and Unalachtigo which designated Lenape people who lived out near Ohio in the later 1700s.³⁴ As for the name Ramapough, this seems to have migrated in from Connecticut with a band of Ridgefield Indians who called themselves the Ramapoos and who at the end of the 17th century were led by a sachem named Catoonah. In 1708, they sold their lands and came west into the New York colony.³⁵ Another sachem by the name of Taphow shows up in various deed signings in late 17th century Connecticut and eventually ties in with the Munsee Lenape, as a signatory on a Rockland County deed, concerning the Kakiate Patent lands in 1696.³⁶

So there was a consistency of Algonquin speaking tribes moving west from Connecticut and taking up residence with southern New York and northern New Jersey tribes. The name Ramapo, originally Ramapoo in Connecticut, may well have been applied to geophysical features and upon inhabiting a new area been adopted by the people there.³⁷ This surely was the case for the Lenape Munsee, as their initial dialect had no R sound and therefore this was introduced in the early 1700s.

The early years of the 18th century was a time of change for the Ramapough people, Dutch trade had come and gone leaving in its path a great deal of hostility thanks to the likes of Governor Kieft, at New Amsterdam on Manhattan Island. The Dutch/Indian conflict soured all the lower Hudson natives concerning the interlopers of trade and land acquisition, but by the early 1700s there were some who worked to

establish an equitable relationship with Lenape Munsee. Of these, one, Blandina Bayard, stands out. By 1700, Bayard was a forty-eight-year-old widow and mother of five. She was the daughter of Sarah Kiersted who a generation earlier was a native translator, employed by the Dutch, at the time that New Jersey and New York were known as New Netherland. Like her mother, Blandina was a native translator and was called upon to participate in negotiations. In 1697 she negotiated her own agreement to purchase her land at Ramapo. She wrote the agreement in Dutch and signed it along with twelve Indians. No other European signed this document which spelled out the “sundry goods and wares”³⁸ she was to provide.³⁹ Bayard never actually lived at the Ramapo trading post. She maintained her residence in Manhattan and continued to travel about participating in various transactions with Indian groups, serving as translator and conducting her business affairs.

Bayard died sometime between 1706, when she sold land in Manchester Township, NJ, and 1711, when her will was probated. After her death, the wilderness outpost continued under the supervision of her nephew, Lucas Kiersted, and her daughter-in-law, Rachel Bayard, the third generation of this family comfortable working with the Indians.

That Indian presence was strong in the early 1700s at Ramapo and has been noted by archeologist Edward Lenik who identifies two Indian longhouses on Wm Bond’s Map of the Ramapo Tract from 1710. These structures are located at the confluence of the Ramapo and Mahwah rivers in the Mahwah, New Jersey-Suffern, New York area; with another longhouse at Oakland, New Jersey, and two more in Wyckoff, New Jersey. Furthermore, he identifies circular wigwams in Ringwood, New Jersey, and in

Sloatsburg, New York, along the Ramapo River by 1765 and the 1780s.⁴⁰ Clan membership traced lineage through the mother's family, this matrilineal descent lineage is noted in the many women signatories for the dwelling agreements with white society.⁴¹

With the constant pressure of Dutch and English land deals, the 18th century saw a great deal of movement among the Indians. Lenape Munsee did not fare well in either the French and Indian War or the American Revolution, although some Lenape/Delaware who had sided with the British and Iroquois were offered sanctuary by Great Britain in Ontario, Canada and on the Six Nations Reserve. According to Lenape/Delaware historian Herbert C. Kraft, "The Delaware had little choice but to go to war. They had been dragged into the hostilities by the manipulative forces of both the English and the French who used the Indians as pawns in the expensive game they played to possess the New World."⁴² Such was the anti-Indian temperament of the newly formed Continental United States that most 19th century historians concur the Indians migrated to the west and while there was a long slow migration, it was not as complete as white revisionists believed. Munsee historian, Julian Salomon, after quoting John Heckewelder at length on the migration has written, "...while the great majority of the Munsee and Mahican had left, some sizeable remnants remained on or near the old hunting and fishing grounds."⁴³ Although Salomon's 1982 work focused primarily on what written record was available, he did believe that the Munsee who stayed behind found refuge in the Ramapo Mountains, "...where some of their descendants reside today".⁴⁴

During the 19th century, that which was Indian was initially demonized in order to justify the ruthless push westward for resources then romanticized once the Indian wars had claimed the western territory. In the East, regional Indians all but vanished from

white histories and the justification for their disappearance found fertile ground in a racist and condescending portrayal, such as that which can be found in the work of Frank Bertangue Green:

“Strange mystery of history; whence the native came, whither he has gone. Standing very low in the intellectual growth of the human family, contact with civilization did not elevate, it exterminated him. No evidence is found to show that religion or culture made the least impression on his life. With little or no belief in a controlling spirit, he was found and he disappeared, making no sign that that belief had become less shadowy.”⁴⁵

But not all writers were so narrowly imperial in their observations, as can be seen in the pages of Edward Franklin Pierson’s family history in which he recounts the words of George A. Ford, a traveling servant of God, who on behalf of the Ramapo Church roamed the hills over “wilderness and solitary country” in order to bring Christianity to his flock. In August of 1876, he found at the home of Wm. DeGroat, John DeGroat and Samuel DeFrees Sr. “husbanding with prayer” a handful of corn. Later that same year, Ford was ordained in the Ramapo Church by the Presbytery of Hudson. The following February Communion was celebrated by Evangelist Ford back in the cabin of Wm. DeGroat and was attended by family members of the DeFrees, DeGroat and Mann families. By April, the Brook Chapel was built on the mountain (Hillburn area) for the “colored people”. Then in October of 1877, Minister Ford reported that the “Corn Festival” was celebrated with the gathering of various kinds of gifts and among them ears

of corn. Pierson then writes, “These Fall gatherings have been continued from year to year since...”⁴⁶

Edward Lenik found a consistency of these local names in the community when they showed up in an account by traveling tax collector Garret Valentine in 1905. Valentine was delivering tax bills to the residents across the Ramapo Mountains, along the New York/New Jersey border, accompanied by a reporter from the New York Sun who described encounters with the Ramapoughs. When they met with George DeGroat, the reporter noted that his family lived in “dugouts and log huts...their chief occupation being basket making.” The reporter described DeGroat as a young man with a “copper colored face.”⁴⁷ The two traveled along the trail and soon discovered an historic wood road, a corduroy road, later known as the Butler Road. Eventually, they traveled north and came upon a new wood road which led them uphill and to, “...a clearing containing two dwellings occupied by members of the Mann branch of mountaineers. The buildings stood across the line in New York at a spot known as the Cranberry Bog...”⁴⁸ From there a Mann guided them to the house of Manuel DeGroat. Before his journey was over, Valentine had walked fifteen miles and encountered more members of the DeGroat family line. His final observation was that these residents carried on farming and maintained some farm animals; a rural self-sufficient community. Clearly, these people had continual residence in the Ramapo hills from colonial times and into the 20th century.

In 1908 anthropologist Frank G. Speck, working among the Ramapoughs, collected baskets and wooden ware from the community. Edward Lenik has documented some of these objects, including: berry baskets, splint baskets with and without lids, eel traps, and carved spoons; it is his opinion that the Bureau of Indian Affairs erroneously

dismissed the Indian's petition for Federal recognition, in their review of these cultural objects. According to the BIA "the Indian-like artifacts collected by Speck were in fact produced by the Pitt-Conklin group of white wood-carvers and basket makers further north in Rockland County (rather) than the Ramapough Mountain Indian settlements".⁴⁹ Lenik reviewed the conclusion regarding the baskets and woodenware collected so many years earlier by Speck. At the Museum of Natural History, he found attached to the object inventory a note by Speck identifying the objects as being collected from the "Jackson Whites", a pejorative term used to describe the Ramapough Mountain Indians, not to be confused with the "white wood-carvers". Furthermore, in his study of the Ralph Sessions book *Woodsmen, Mountaineers and Bockies*, which the BIA apparently cited as reasoning for their determination that the objects were from the Pitt-Conklin group, Lenik found that Sessions at no time makes this assertion.⁵⁰

This is but one example of the BIA's findings in respect to the Ramapough's application for federal recognition. In 1993, the New York Times reported that the Ramapoughs, "...did not successfully prove that they had been continuously identified as a separate, distinct Indian community; that it had not lived as a community before 1850; that it could not show continuous political activity since first contact with Europeans, and that it did not present evidence indicating descent from either a historic tribe or individual Indians."⁵¹ One is moved to question by what methodology does the Bureau of Indian Affairs review an application for recognition, but such an inquiry would necessitate one to even recognize the Bureau to begin with. The Bureau came into existence in the late 19th century as an extension of how the dominate society would continue to deal with a nation within a nation. Any research on the part of the Bureau, or for that matter on the

part of any academic institution seeking federal approval (grants, subsidies, underwriting), would be screened by social and economic supervisors. That is to say it would be seen through “imperial eyes” which describes an approach that assumes, “...Western ideas about the most fundamental things are the only ideas possible to hold...the only ideas which make sense of the world, of reality, of social life and of human beings”.⁵² Linda Tuhiwai Smith, a critic of the historic and philosophical base of Western research, has argued that the Western model to indigenous people conveys a sense of innate superiority and a desire to bring its own form of progress into the lives of indigenous people. That ultimately, the Western model still considers indigenous people as specimens, not as humans. In a world view that considers people to be specimens story matters little but genetic testing matters a lot.

Sometime after my friend Timothy left the Catholic school, I followed my dad, Walt, into the woods on his deer hunt. We were not taking part in a ‘drive,’ in which some hunters do a coordinated walk through the forest to encourage deer movement in the direction to other hunters posted in wait. This time I just followed my dad as he did a little tracking into a herd thoroughfare, where we hunkered down under a thick old pine tree. This was the quiet waiting game. The stillness caused my young mind to retrace all the events of the last days, then weeks and even months, until I came up with the story about Timothy’s prayers. I asked Walt about this, about the presence of such prayers in our world. In his fashion he didn’t answer right off, but after a bit he told me about his old friend Freddy Ferrison who was a Blackfoot and who came to live among the Ramapoughs back in the 1930s. Freddy (whose native name was Yellow Dog with Short Tail) found employment with the American Brake Shoe Company, in Mahwah, New

Jersey, because he could play baseball. In those days most large companies sponsored ball teams and Freddy was a baseman while Walt (who actually never worked at the Brake Shoe) played short-stop. Eventually, the two of them went deer hunting together and Freddy was impressed with Walt's ability to wait out the deer. He told Walt that this must be because Walt was in fact a deer; that somewhere in Walt's lineage he was Deer. On the day Walt and I went hunting, we saw only a few doe in the distance and Walt didn't take a shot at them but on the walk out, we found a single deer antler. I took it with me and eventually made Walt and I both a necklace, with a piece from the antler.

The Ramapoughs have found that the academia does not turn an entirely deaf ear to stories, but it is the folk myths rooted in discrimination some deniers of native presence will choose to acknowledge. Many local histories until very recently have manifested the negative stereotype of a lawless mountain people, as is illustrated by Josephine Emerson's essay "The Jackson Whites", published in a collection by the Appalachian Mountain Club in 1945. Like many other local authorities at mid-century, Emerson repeats the Jackson White origin myth which involves slavery and prostitution on behalf of the occupying British forces on Manhattan Island during the Revolution. He makes no effort to examine the credibility of the story, a story that in fact was invented only a few years earlier by another local essayist. In 1936, John C. Storms published a small book entitled *The Origin of the Jackson-Whites of the Ramapo Mountains*, and while the term itself had long been in use through the 19th century in reference to populations of mixed ethnicity, Storms added the ancestry of English and West Indian women brought into the country as prostitutes for the British soldiers of New York City during the Revolution.⁵³ The problem here is that the story takes on a life of its own and

with every re-telling, every so-called harmless spin of the tale, this sets the pace for what is to follow. By 1974, when David Steven Cohen published his *The Ramapo Mountain People*, the first chapter is devoted to the origin of the Jackson Whites. While Cohen found no evidence that the Ramapoughs had an historic connection to the story, its presence in the book angered the community who for many years had tried to distance themselves from the urban myth.

In Ramapo, no single effort has done more to incite an anti-academic sentiment than Cohen's book. As mentioned earlier, it in fact fired up native pride and ultimately caused the Ramapoughs to declare their tribal identity a few years later, but the deep seated hostility that Cohen tapped into is about so much more than a book. Primarily, the book negates mixed Indian lineage and offers only the slightest nod toward the Ramapough's claim of Munsee ancestry, "...it would probably have been the Lenni-Lenape or Delaware Indians indigenous to the region...it probably could not have involved more than one or two individuals or there would be more documentary evidence."⁵⁴ He makes a strong case for Dutch and freed black slaves germinating the mix over the years maintaining numerous Dutch surnames. Julian Salomon has noted a contemporary band of Munsee/Mohican Indians live in Wisconsin, with some bearing "...the very old Rockland County name of DeGroat"⁵⁵. Therefore curiously, Cohen's own genealogical research can serve to identify the Ramapough's claim. So much for the book; as for the groundswell of collective response to his dismissive narrative and the general condemnation of all things academic, this would appear to be an old wound re-opened.

In trying to tease out the nature of that wound, I look back to the native and non-native elders my father brought me to when I was learning to trap. These men often expressed a critical attitude toward “citified education” and some of them talked about the sad days of the American Indian schools like that of the Carlisle School, in Pennsylvania. These were institutions of re-education where native children were boarded and trained in the ways of white society. They were strict and taught that the Indian world was over and replaced by the white Christian world. I heard them talk of beatings and other severe punishments. These schools were supported by the Bureau of Indian Affairs as well as a great many progressive Christian councils and churches. I grew up watching John Wayne movies at the Lafayette Theater in Suffern where recognizable faces of DeGroat, Mann, Defreese and Jennings children cheered on Wayne, as he killed the Indians. By the time I talked with my friend Timothy about his grandfather, I had been reared into a world that demonized the red people and heralded the white ones, leaving the black ones in a sort of post-slavery slump. These are only the memories of a kid looking back at a solitary history, now consider an elder who has lived a life clinging to a narrative and exposing that story (their story) to an academic who in turn re-shapes it and in so doing, tells it back to them corrected. This is what Cohen did. He wrote their story informed by his preconceived idea and like many an academic, he chose the voice he wanted to hear.⁵⁶

Writing a version appropriate to one’s field of study, a narrative seeking truth and at the same time holding up academic standards, is of course a noble sentiment. Mark Raymond Harrington (a fine scholar of Lenape culture) no doubt had the best of intentions when he penned his *Indians of New Jersey: Dickon Among the Lenapes*, a

delightful adventure story that incorporates a life time of native study. Originally published under the title of *Dickon Among the Lenape Indians* (1938), this book tells of a young white boy who is adopted by a Lenape tribe and learns the way of the people. Harrington brings so much of the Lenape life into focus that the reader comes to accept every nuance as commonplace for these Algonquin-speaking people; he even includes a short Lenape dictionary of language phrases at the back of the book. The Dickon adventure was popular among white as well as native schoolchildren as it was seen as a vehicle to neutralize the differences. Unfortunately, Harrington included a section on the Walam Olum (which he spelled Walum Oloom) and in so doing further chronicled yet another “white” version of the Lenape story that claimed to be the correct one.

It was David Oestreicher, whose research on the Walam Olum offers the preeminent deconstruction of this so-called 19th century Delaware Bible, who emerges as the great debunker of this Lenape mythology - a curious paradox given his dismissive assessment of Ramapough Lenape authenticity. As Oestreicher notes, “The Walam Olum, or ‘painted record’ is a series of 183 glyphs allegedly engraved and painted upon wooden tablets, with accompanying textual explanations in the Delaware language.”⁵⁷ From its emergence in the mid-1830s, the Walam Olum has been a controversial subject with a very shady background. Its discoverer, Constantine Samuel Rafinesque, a self-proclaimed botanist, zoologist, ethnologist, archeologist, scientist and historian, was a self-aggrandizing character who Oestreicher has noted, was categorized by Henry Schoolcraft to “spoil everything he touched”⁵⁸. Oestreicher found inconsistencies with language use in the translation of the text, such that he believed it was not translated from Delaware into English but in fact the other way around. His research and analysis are

very good and indicate that he has found Rafinesque to have fabricated the entirety of the Walam Olum in order to vindicate his theories concerning the peopling of America, to be recognized for his scientific contribution to history and gain much needed income.⁵⁹ Oestreicher goes on to propose that Rafinesque had in fact a model in Joseph Smith, the founder of the Church of Latter Day Saints or Mormons. It was Smith's claim that he uncovered a set of ancient tablets in upstate New York written in the "language of the Egyptians" that revealed the peopling of America to be traced back to ancient Jews.⁶⁰ There are parallels between both claims: found tablets that reveal the genesis of an ancient people and in both cases the original tablets disappear but whereas Smith went on to establish a religion, Rafinesque laid the groundwork for nearly a century and a half debate on the genesis of the Lenape. While Oestreicher was not the first to question the Walam Olum, it was his scholarly work that has shed light on this creation of Constantine Rafinesque and curiously led him to dismiss the people along with the myth.

In his exhaustive contribution to Kraft's master work on the Lenape, Oestreicher again and again with the tenacity of a legal investigator argues down the Ramapough's native ancestry. In one particular endnote he comments on the argument that the Ramapough traditional herbal cures and folk remedies are similar to that of historic Lenape. He even acknowledges that his predecessor, Cohen, made note that these cures may be, "...survivals of authentic Indian culture" but he agrees with Cohen who goes on to state that this is not enough to be taken as genuine Indian ancestry, as it was really part of a common rural knowledge.⁶¹ In the same endnote, Oestreicher takes on the telling of traditional tales as being a cultural link to their past, and then challenges this as a telling methodology that they learned from him during his teaching job as part of the American

Indian Education Program between 1981 and 1983.⁶² Herein is a fascinating conundrum: the white Indian educator who worked with the Ramapoughs to help them recover their traditions turns on the same people and challenges their credibility. It would seem that the Ramapoughs are, either way, a discredited and marginalized people at least by the standards of a dominant academic paradigm. But if the academic would scratch just beneath the surface, he encounters stories that by their very existence challenge his findings.

On a deer hunt in 1963, Walt shared a story with me about White Deer. Apparently, he would not shoot a white deer as it was believed to be some sort of living embodiment of spirit, sort of like a ‘game keeper’. He suggested that while this was clearly a local superstition, it was none the less something that carried weight in the rural community. He told me that he had picked up this idea in his youth most likely from someone like Farrison or one of the Mann’s, or maybe a Degroat, he didn’t remember who told him. He said it was bad luck to shoot the White Deer, that to do so would mean the game would no longer present. That is how he said it, “game would no longer present”. Years later I found in John Bierhorst’s *Mythology of the Lenape* his notes on the Ganyo Gowa (White Deer) telling of a Seneca story that is similar to one gathered by 19th century historian John Armstrong. Essentially this story recounts the adventures of a boy who ultimately frees the White Deer and in doing so populates the world with animals that followed the White Deer (the Game Keeper).⁶³ It would stand to reason that the White Deer story had in some way affected my father’s generation of hunters.

Stories are really the foundation of who the Ramapough Lenape are and it is from their stories that they claim their native identity, but stories are not genealogical records.

In the world of the BIA, written records are the foundation on which native credibility is established. It is this final conundrum that continues to trip up the Ramapough, being an oral people their written record is scant at best. Howard Harrod, professor of religious studies at Vanderbilt University, has told us of “...fundamental transformations in meaning that occurred when traditions that were essentially oral performances, in which meaning was dependent upon the narrator’s presentational style, were reduced to texts.”⁶⁴

The written word insists on traveling in only one direction, while oration embodies the freedom of spirit that allows for many directions. Shaping native culture, stories, and spirit into the written word transforms identity to the standard desired by those who shape it. Just as Timothy’s grandfather insisted that the boy match prayers learned from an elder to the ones studied in the school; the Ramapough insist that their stories will live beyond a BIA academic footnote of rejection.

Summary:

Having long been assigned to a “nation within a nation” status, indigenous populations, targeted with a national extermination policy and regulated by a Federal Identification program, emerge as residents on a nation’s garbage heap. The Ramapough story of survival is all too typical among native society. Over the past century, folklorists and scholars alike have found fertile ground in denouncing Ramapough native identity. In the course of this narrative we will discuss the cooptation of one’s story by industry, by medical professionals, and by illness itself but at the foundation of this theft of story is the re-writing of native identity or more appropriately put its erasure. The Ramapoughs continue to face denial by a handful of white professionals whose footnote in history is a small gain when compared to the long troublesome legacy it has cost the people.

Today the Ramapoughs hold pow wows, share sweat lodges with visiting nations and continue to study their own history. A determined people, their intent is to outlast their detractors. To be a Ramapough is to know there is a deck stacked against you whether it is the musings of a Rutgers scholar, or as we shall see the stigmatization of media and Hollywood. A question that needs to be addressed by this community is: having long lived with a predetermined identity, one fashioned by an external ruler, can they leave it behind? Familiarity even with negativity breeds a certain security. Shedding what is familiar to embrace what is not is a powerful commitment and requires a powerful medicine.

As discussed in the next chapter, a personality destined to be an American icon would further the process of quiescence to power to which the Ramapoughs had been accustomed. The work of the “common man’s industrialist”, the maker of the Model-T, was destined to impact the Ramapo Watershed and the Ramapough people, the story of which is still unfolding.

Chapter Four

Fordism

By the mid-1960s, the Ford production plant in Mahwah, New Jersey celebrated its tenth year as one of the biggest auto making centers in the country. Riding south on Route 17 out of the mouth of the Ramapo Valley and crossing the state line into New Jersey, the plant swept the open space of the terrain to the east, where once a country club with a small air field was located, and long before that a meeting place for Lenape and other Algonquin nations. This plant was a long series of connected rectangles that was fronted by a vast parking yard for its employees. At the center of the structure was the Ford logo, a familiar script of its name hanged over the front entrance way. At night, this logo illuminated like a beacon heralding Ford's presence at the mouth of the valley; it faced directly west back across its parking lot front lawn, to the south/north lanes of Interstate Route 17 and up the slope of Hovenkopf Mountain. From the front seat of my Uncle Mal's pick-up truck, I could see the crowded lanes of Ford's lot. I noticed that it was not all Fords parked there and I commented on this. Uncle Mal was quick to remind me that a corner stone of American Enterprise was the freedom of choice. "You're not fired there if you drive a Chevy..." he said, "...but I hear they give you a break if you buy Ford." Mal himself drove an International Pick Up and not a Ford although his wife, my aunt Evelyn, did drive a Ford Falcon. When I asked him about this, he said that he was careful not to throw his allegiance all into one brand name. As we swung around the bend in the road, we drove passed Reinauer's Truck Stop, an all-night service station with

lodgings for long distance truckers. My uncle told me that the proprietor used to be a 'pump man' at my grandfather's station up in Ramapo. He said, grandfather let the truckers get some sleep in his back room and that young Charlie Reinauer used to tell him that was a potential source of income. Old John Stead scoffed at the idea of charging truckers for bunk space but the young Reinauer had a vision, apparently my uncle Mal was impressed with Charlie's enterprise. The idea of seeing an opportunity and seizing upon it was something that inspired great admiration in him. For uncle Mal, not unlike many of his generation, ingenuity, thrift and opportunity were intrinsic to the spirit of "American know-how"; and this was embodied in the character of Henry Ford. Mal believed that in his own time as a young man, he witnessed a great advance in scientific management of labor with the emergence of Fordism.

To get at what charmed my uncle about Fordism, one must consider scientific management of the labor force as conceived by Frederick W. Taylor. A foreman of the Midvale Steel Company in the 1880s, Taylor initiated a detailed analysis of each factory job. Here was a man whose systematic testing of alloy compositions, heating procedures, and cutting fluids informed advances in industrial steel work; and it was with this attention to quantitative analysis that he advanced his principles of scientific management.⁶⁵ Taylor was "...the originator of time and motion studies, functional foremanship, and 'scientific' adjustment of employee relationships".⁶⁶ His work rationalized assembly lines, piecework payment and special incentives for speed. But while the theory was sound and useful, it failed to produce labor harmony. There was no place in the system for unionism; to the workforce it meant more work for less pay. Fordism worked out of and also moved beyond Taylor's scientific management. It

required a grander reorganization of production along flow principles, a large wage increase to insure labor security, and a curbing of the independent authority of shop floor foremen.⁶⁷ Whereas Henry Ford initiated his assembly production during the early years of the 20th century with skilled workers who had a voice about how tasks were to be performed, as the size of his plant grew, the friendly paternalistic environment gave way to a series of low level supervisors. By 1913, as rapid growth in employment levels increased, labor turnover and absenteeism were also on the rise; it was in this atmosphere that Ford Motor Company introduced its assembly line. Interchangeable parts in combination with moving conveyors divided assembly work into simple tasks which advanced technological and economic efficiencies; at the same time repetitive motion produced increased mental stress and physical ailments.⁶⁸ In order to offset the down side of mass production work, Ford engineers developed the construct of Fordism to include single-purpose machine tools and relatively high pay. The majority of the work force was standardized to repetitive routine monotonous factory life.

The Model T Ford, the iconic standard for mass produced inexpensive means of transportation, was the high mark of success for Fordism. Shop managers replaced standard general-purpose machine tools with single purpose ones, since complex skills were rarely needed in assembly. Jigs, fixtures, and gauges were key elements in the production machinery for Ford assembly lines. These tools were actually referenced as “farmers tools” as “...they made it possible to teach young men right off the farm to make precision parts.”⁶⁹ When the company eventually switched to the Model A in 1927, it was discovered that special-purpose machine tools could not all be converted for use on the new model. Flexible mass-production became necessary to keep up with annual model

changes. Such technology was not only a method to de-skill a large part of the workforce but it offered a means for altering general purpose machinery inexpensively. But while Fordism offered an opportunity for unskilled workers employment with little technological education, not all plants employees experienced a reduction of their skills. With the advance of specially designed and single purpose machines, the tool room required highly skilled machinists. Skilled workers were also needed on the shop floor in order to adjust and maintain production machines. Along with maintaining shop quotas, foremen and sub foremen needed to understand the operation of complex machines.⁷⁰ Still the majority of the workforce in all production lines and assembly plants by the 1920s engaged a dramatic increase in the proportion of unskilled “assemblers”. At the heart of Fordism lay a complex social and economic strategy dependent upon employing a large scale populace of unskilled (easily replaceable) workers. The romantic notion of “American know-how”, which alluded to some Jeffersonian Renaissance figure of the “gentleman farmer”, was destroyed by industrialism and with it the equally romantic notion of independence and self-sufficiency.

My uncle Mal spoke often (as did his companions) about American know-how being that attribute of common sense applied to any daunting task that achieved the obvious resolution. He proudly told the story of his brother beating out the spray mechanic demonstrator, with the switch stand competition, and boasting of how the ‘suited’ representatives were splattered with lead paint. But over the years he himself learned to handle a paint spray machine, once the technology was perfected and he praised its efficiency. Perhaps it is a characteristic of the American persona to embrace that which defeats you; admiring technocratic advance while keeping note of social and

environmental cost. In this Mark Twain, a great advocate of technology, remained a pessimist about industrial efficiency. As a young man working at typesetting in New York, he experienced the mind numbing repetitive motions that turn human beings into quasi-machines while at the same time boasting to his family about technocratic advances in the printing business. “The tension, between the world of the small town and the modern world shows up throughout Twain’s writings as a vacillation between nostalgia and progress, though at times he cannot separate the two.”⁷¹ The kind of American ambivalence Twain lent his voice to clearly informed the fabric of the early twentieth century working class. In his greatest work, *The Adventures of Huckleberry Finn*, Twain is often condemned for the extravagant burlesque that Tom Sawyer insists Huck and Jim act out in order for Jim to be rescued from captivity, as opposed to Huck’s common-sense proposals. This last third of the book, bringing in the moralistic Tom Sawyer has been seen as a distraction from the powerful theme of the narrative, but “...for Mark Twain it had a vital importance, Tom Sawyer represents the impracticality of traditional culture, and Huck stands for the native American gift for coming to grips with reality.”⁷² For my family elders, Huck’s know-how was the reliable alternate when technocracy failed, but Tom Sawyer’s over construed pretentious morals were the building materials of progress; like two sides of the same coin, the duality was inevitable.

There was a dark side to Henry Ford that played a role in his social construct of Fordism; along with his orderly delineation of the workforce, Ford advocated a similar pretext for the social fabric. In 1919, he initiated his own weekly newspaper, the *Dearborn Independent* with a high-flown motto of “Chronicler of the Neglected Truth”. Entirely funded by Ford, this sixteen page paper was a curious mixture of anti-trust

progressive muck racking and anti-Bolshevik demonizing. It is from the Independent that America first heard of *The Protocols of the Learned Elders of Zion*, a document purporting to be the minutes of a secret Jewish conclave led by the Grand Rabbi, at the first Zionist Congress in Switzerland in 1897. The purpose of that meeting of the consortium of Jewish leaders was to construct a ‘blueprint’ for world domination. This was a warning of the future struggle to the death between Aryans and Jews.⁷³ How is it that Henry Ford, the American icon of the self-made industrial genius, could have supported such a dark vision, and what effect did this have on his management ideal of Fordism? Here we look at the root of Ford’s primary education and find the base for an American standard that emerged out of the nineteenth century well into the early twentieth century: the *McGuffey’s Eclectic Readers*.

Considered the first standard of public school texts in the United States, the *Readers* were an anthology edited by William Holmes McGuffey that eventually produced more than a 122 million copies from the printing of the first two volumes of primers in 1836 to the publication of the *New Sixth Eclectic Reader* in 1921. McGuffey, who was one of the founders of the common-school system in Ohio, was an advocate of Protestant Christianity as the only true religion in America. His religiosity was “closer to Puritanism than Unitarianism...God was omnipresent.”⁷⁴ Hard work visa vie Protestant Work Ethic with a drive toward success was heralded while failure was shunned. Early on, exposed to the *Readers*, Henry Ford proudly boasted of his familiarity with the ideal of “McGuffeyland”, a vision where pure and pastoral lads worked with their own two hands and benefited directly from that labor. Throughout his life Ford regularly quoted passages from the *Readers*, reprinted the six original volumes, distributed complete sets

of them to schools across the country, and even went so far as to have McGuffey's original whitewashed log home birthplace disassembled from the Pennsylvania hill country and moved to his Dearborn Americana museum in Michigan.⁷⁵

It is in the edition of *McGuffey's New Fifth Eclectic Reader* that the young Henry Ford learned of "Shylock, or The Pound of Flesh", excerpted from William Shakespeare's *The Merchant of Venice*. Shylock, the Jewish money lender, demands literally a "pound of flesh" from his Christian debtor, Antonio, but is defeated by the condition of not shedding a single drop of "Christian blood", while cutting from Antonio the pound of flesh. The student is then encouraged to answer the question as to why the money lender, Shylock, demanded the pound of flesh, rather than the debt payment. As Neil Baldwin has noted in his research on the *Third Reader*, the narrative asserted that the unfortunate Jews never accepted that "...the Bible is a Christian book...to make us wise unto salvation through faith in Christ Jesus."⁷⁶ As early as 1914, the B'nai B'rith Anti-Defamation League undertook a campaign to eliminate the required study of the *Merchant of Venice*, as excerpted in the McGuffey standard reader. The ADL sent a circular to school superintendents across the country noting that "...Shylock has become an unhappy symbol of Jewish vindictiveness, malice and hatred."⁷⁷

The first time I heard the name Shylock in use was as an action word, as in "Don't be shylocked" or "He was shylocked"; this along with the phrase "a pound of flesh", in reference to an onerous debt were fixed slang among the elders in our village. Any fire insurance claim that was questionable was referred to as "Jewish lightening", and over site trouble with banking was associated with Jewish financing. While the ancient origin of Jewish money lending may well have its root in a Christian taboo of charging interest

as being sinful, the preponderance of the stereotypical Shakespearean money lender well into the twentieth century does appear to be promoted by McGuffey Readers. They remained a standard in local Ramapo Schools through the early twentieth century. Both my uncle Mal and my father Walt remembered copying passages out of the McGuffey's, as punishment for their tardiness.⁷⁸

Along with the *McGuffey Readers*, young Henry Ford and his siblings were raised on a daily dosage of the American Tract Society's *The Illustrated Family Christian Almanac for the United States*. This evangelical publication predicted that eventually the obsolete Jewish religion would succumb to the New Israel of America. The children were reminded through catechism teachings that it was the Jews who crucified the ultimate symbol of goodness: Christ.⁷⁹

Ford romanticized the past as an ideal time in which nature remained unmolested by the likes of avarice and greed, a curious ideal for an American industrialist. In this he pursued his naturalist hero John Burroughs, the soft spoken sage of the Catskill Mountains in New York State. Burroughs literature was informed by a Christian strain that resonated with Ford. To Burroughs, the cities were places from which man needed to escape and rebirth his sensibilities in the pristine forest. It was through Burroughs that Ford learned of the transcendentalists Ralph Waldo Emerson and Henry David Thoreau. Ford sought out Emerson's work for "spiritual renewal", for years he was known to carry in his pocket a pamphlet of Emerson excerpts to be called upon for inspirational reference when needed.⁸⁰ Ford was enamored with Burroughs and regularly sent him gifts including a Model T; after Burroughs wrecked the car it was replaced with a new one. Ford invited Burroughs on an auto trip to visit the birth place of American

Transcendentalism and this excursion initiated a series of camping expeditions in which Ford hosted Burroughs, Thomas Edison, and Harvey Firestone. This was camping Ford style, which included a fleet of cars, servants, a portable kitchen, numerous tents equipped with plank flooring and Ford's personal film crew. Always the opportunist, Henry Ford's expeditions were viewed in movie houses all across America. It was a part of my parent's childhood to see Ford, Burroughs, Edison and Firestone posed as 'gentlemen campers' dressed in their suits and wadding, with the trousers rolled up, in a Catskill trout stream.⁸¹ Such images associated Ford and his ideals with strong American Protestant work ethic values.

While Burroughs was fond of Ford and wrote favorably about him, Ford's growing anti-Semitism was a bone of contention between them. Always a chronicler, Burroughs noted in his journal on one camping trip in the summer of 1919 that Ford believed Jews were responsible for the World War, thieving, robbery in general, and the inefficiency of the Navy. He eventually lashed out at railroad magnate Jay Gould as a "Shylock". Burroughs reports that he corrected Ford on the last count, as he knew Gould to be a Presbyterian. When published, his account of the camping trip left out his notes on the anti-Semitic ravings by Ford, as well as Edison's less strident but none the less bias outlook on the Jewish people.⁸² And of course nowhere in the packaged black and white movie showings under the heading of "Millions of Dollars' Worth of Brains off on a Vacation"⁸³ does the viewer get a glimpse of this bias, but the public found it in the text of Ford's *Dearborn Independent* within a year. In order to improve his circulation he focused on a sensational enemy.

On May 22, 1920, the *Independent* initiated the first in a series of ninety-one successive articles with the heading “*The International Jew: The World’s Problem*”. As Ford’s Model T moved further into an international market his suspicion about a Jewish syndicate followed, in the series of articles he published “The Jew in Character and Business” which examined a fear of Jewish unity “traced back to the Middle Ages”. They are described as a people with “secret knowledge”, bank directors and rabbis who “exercise a collective, invisible hand over the enterprises of modern society”. The article indicates that this is illustrated in a “Stricken Germany” and that America would soon fall prey, but for “the proud Gentile race” to arm itself against these “few super-men of a long despised race”.⁸⁴ By the end of 1920, Ford’s Dearborn Publishing Company produced a 250-page paperbound anthology of articles from the newspaper, called *The International Jew: The World’s Foremost Problem*; the introduction notes that the book was in response to overwhelming demand for back issues of the paper. The first printing ranged from 200,000 to 500,000 copies and it soon was reprinted in sixteen different languages, with six editions in Germany alone. The International Jew did more than any other work to make the Protocols famous.⁸⁵ Ford’s fanaticism played into the hands of the rising fascist state in Germany, as Reich Leader of the Nazi Students Federation, Baldur von Schirach, recalled he was profoundly influenced by reading *Der international jude* a full year before he even heard Adolf Hitler inflame his followers.⁸⁶ Hitler himself acknowledged Ford’s contribution to enlightening the world community of the fearsome Shylock’s power, “Jews are the regents of the stock exchange power of the American Union. Every year they manage to become increasingly the controlling masters of the

labor power of a people of 120,000,000 souls; one great man, Ford, to their exasperation still holds out independently there even now.”⁸⁷

Ford had his detractors, ranging from such notables as: A. J. Muste, the Founder of the Fellowship of Reconciliation, and Ralph Borsodi, American Decentralist to Aldous Huxley author of *Brave New World*, and Father Coughlin, the radical priest and critic of the New Deal. These were men of social/literary concern but not the general public, not the common working class that Ford resonated with. Still each of them attacked Ford critically in areas where he was weak and easily exposed. Muste early on applauded Ford’s stewardship of the workforce and his avowed anti-militarist posture in the pre-war years, but over time found fault with the anti-Semitism. Borsodi opposed Fordism with its reduction of skilled labor in the workforce and the melding of human labor with machinery, as did Huxley who criticized the top down hierarchy model as akin to Mussolini’s corporate state. But it was Father Coughlin, the Radio Priest, a rabid anti-Semite himself who brought unwanted critical attention to Ford. Coughlin’s first public appearance was by request of Hamilton Fish Jr., conservative Republican Congressman and crusader against communism. This was in Detroit, where Fish held hearings on the subject of domestic subversion. Fish asked Coughlin to comment on the threat of subversion in the American workplace and much to Fish’s surprise Coughlin announced in the hearing room, “The greatest force in the movement to internationalize (i.e., communize) labor throughout the world is Henry Ford.”⁸⁸ He believed that Ford and industrialists like him were driving workers toward socialism. Coughlin’s own anti-Semitic ravings did not fully surface until his public influence faded in the late 1930s, although earlier on he ruminated about the predominance of a Jewish influence among

international bankers and referenced “money changers” and the “sin of usury”. Still, Ford carried on with his damnation of union management, his distrust of collectivism, and wholesale blaming of the world’s woes on a religious population. Whereas Coughlin had lost the public spotlight, Ford faced the Second World War with renewed vigor, but his vision was over.

Believing that he was above the law, he told the New York Times that the same subversive ‘wire pullers’ were behind the labor unions. He hired a motley assortment of “...ex-prizefighters, wrestlers, and ordinary parolees” to search workers entering his plants for union literature. If a union card was found, the man faced flogging with blackjacks or lashes from a windshield cord. From 1937 to 1941, 4,000 Ford workers were fired for suspicion of union sympathies. Then in 1941, more than 50,000 men at the Highland Park and Rouge plants walked off the job. Ford said he was being persecuted by “the Jews” and threatened to close the plants down. With his wife, Clara, threatening to divorce him, he left the negotiations to his son Edsel and a contract was signed.⁸⁹

During the Second World War, Ford continued to walk a fine line between political factions. In 1939, the Ford-Werke AG plant was opened as a German company with ownership maintained by Ford Motor USA. By 1941, this plant produced 1,000 trucks per month, along with passenger cars for the Wermacht and the SS. Three ton tracked trucks produced for the German Army came from the Ford-Werke plant. Meanwhile, back in the states Ford lost a multimillion dollar truck-building government defense contract; while in England the Ford-Dagenham plant produced jeeps, aircraft motors, and medium tanks. Ford’s arsenal of democracy was also an arsenal of fascism. When asked what he felt about the outcome, he said he “hoped neither side wins.”⁹⁰

Ford passed on only a couple of years after the war, and while it was known that he wanted to build a new North Eastern plant, it is doubtful that he ever knew of the Mahwah site in Ramapo. Ford Motor Company actually initiated plant development further south in New Jersey, but with the advance of the New York State Thruway crossing the Hudson River and plowing through Rockland County to the Ramapo Valley at the edge of the NY/NJ state line, Mahwah became an ideal location. The then Erie Lackawanna Railroad, with a freight yard in the Villages of Suffern and Hillburn along with thruway access, was made to order for an auto plant. In addition there was a potential workforce among the rural and suburban population, a work force that included a diverse mix of ethnicities and cultures: White (of English, Irish, German and Italian decent); African American (some with roots in the southern states, others descendants of colonial land owners); and Indians (descendants of the Lenape Nation).

By 1947, vehicle owners paid out more taxes for the purchase of new vehicles than any previous year in the history of the industry, a total of \$2,914,000,000. The record increase in tax collections from vehicle users was due to two factors: increased registration of vehicles, and an increase in the aggregate vehicle miles traveled. In addition, installment credit outstanding at the end of 1947 amounted to \$1,050,000,000.⁹¹ By 1948, interstate highway improvement accelerated as a result of the pressure produced by the ever growing production of motor vehicles. Cities built expressways to permit a safe and uninterrupted flow of traffic. The modern highway progress was characterized by the development of hauling, and grading machines, all powered by fossil fuel. The federal government, flush with tax revenue and registration fees from the increase in motor vehicle ownership, doubled their investment in road improvement and new

interstate highway construction.⁹² The decade of the 1950s saw the greatest expansion of highway construction to date, exceeding all previous levels. With the passage of the Federal-Aid Highway Act of 1956, the role of the Federal Government in this expansion was greatly enhanced. By 1957, the Federal Bureau cooperated with the states in planning a record volume of highway work, both improvement of existing roads and construction of new highways. Attention centered on the program for interstate and defense highways. Multi-lane expressways to connect the 48 states and all the cities with a population of 50,000 or more, for interstate vehicular transportation, commerce and potential movement of troops and defense equipment. By the end of fiscal year for 1957, the national system of interstate and defense highways contracts were awarded for 561 projects.⁹³ So the building of the National Highway System, primarily a boon for the oil and automobile industry, was justified as a Cold War action.

This paving of America lead to an exponential growth in automobile ownership. With the further post war expansion of suburbia, an ever greater dependency on individual auto travel produced the “two car family”, and as the family grew so too did the number of automobiles per family. By the 1960’s, housing stock accustomed to a single attached garage now offered a two car bay. With little oversight the auto industry continued to base their paint compounds with lead, given the free and open use of leaded gasoline, there seemed little reason to question lead contained in a surface or under coating finish. During the 1950s, this industry furthered its use of potential contaminates with the wonder compound of the mid-twentieth century: plastic.

During the latter half of the 1940s, plastic compounds were utilized in interior design components. Saran, created from vinylidene chloride polymers, was a staple in

auto seat covers. Acrylics were used extensively for horn buttons, stop light lenses, and other decorative parts. Nylon was the favorite material for bearings, bushings, gears, rivets, and coil forms. But an important advance in nylon itself was the announcement of a series of standard colors for molding powder.⁹⁴ The growing chemistry in synthetic paints was well underway in the post war years. Xylene, a component of paint thinner was found to be a good base for plastic products. Vinyl acetate-vinyl copolymers were adopted in superior finishes for household appliances. Styrene-drying oil copolymers proved to be excellent paint vehicles, containing equal parts of styrene and drying oil.⁹⁵ Plasticizers were in use throughout the 1940s; advanced for war production, some of these compounds furthered industrial needs during peace time. The Phthalates, such as Dimethyl Phthalate and Diethyl Phthalate, are just two of a family of solvents and plasticizers that demonstrated carcinogenic impacts on living systems but still found their way into industrial use. Toxicological literature is scant but not absent during this time. A standard handbook used by industrial research scientists was a 1938 German publication, *Toxicology and Hygiene of Industrial Solvents* that offers extension background into rates of worker exposure, animal and human studies. Apparently, Germany of the 1930s had advanced industrial processes such that there was a genuine concern as to the impact of solvents on human health. One can only speculate as to the conditions under which such studies took place. In the forward to the 1943 English translation, it is noted, “The physical properties of solvents – especially their volatility and diffusibility – if they are toxic, render them the most potent source of health hazard. It is important, therefore, that adequate information on this most widespread and potentially harmful type of chemical be available to all concerned with conservation of health.”⁹⁶ The rapidly growing

automobile industry of the 1950s brought together, along with leaded paint, a host of potentially carcinogenic chemicals wrapped up in the vehicle that transported Americans along endless miles of highway construction. And in the Ramapo Valley, Ford was foremost in this effort.

In May of 1953, Angus M. Harris, manager of the Ford plant in Edgewater, NJ, told his workers that a new plant in the Village of Mahwah, Bergen County, NJ was to be built and they could put in for a transfer to that location. Ford had announced that the choice of the new site was based on low tax structure, availability of labor, water supply, good transportation facilities, and open space. Certainly, all of this was true but the quiet negotiations with the Erie Land and Improvement Company to build a rail spur and yard with access to an existing yard in Suffern NY, played a fairly significant role. In addition to this, the site was at the opening of the Ramapo Valley just along the NJ/NY state line where the New York State Thruway traversed rounding the bend at the foot of Norkopf Mountain, over the top of little Suffern and heading north through the Ramapo Valley. Access to the thruway was paramount to Ford; apparently NJ Governor Alfred Driscoll agreed, pledging three million dollars for widening, improvements and building an overpass for Route 17. Until then this road was a three-lane undivided highway, heavily traveled with a history of numerous accidents and deaths.⁹⁷

Historians Bischoff and Kahn have noted, “Symbolically, the Ford factory broke Mahwah’s ties to the rural past and more closely linked it with the Nation’s new technological era.”⁹⁸ This break from the village’s rural ties, introduced to the surrounding area of the Ramapo Valley a paradigm shift that would continue to resonate through the decades, for along with a hefty tax payment that covered in excess of twenty

five percent of the local Mahwah property tax base, the region was now subject to the largest automobile plant in the country. The plant's floor space measured about two million square feet, before long over five thousand workers were employed and by 1960 they had built one million cars. The scientific management of Fordism settled into the valley at Mahwah and by its immensity alone it would take on the people and the environment of Ramapo in both states.

One cannot speak of Mahwah Ford without also speaking of the New York State Thruway: both were up and running by 1955, both are products of the automobile age, and both would have resounding impact on the region. Then New York State Governor Thomas Dewey wrote that the region would move, "...virtually overnight, 20 years into the future."⁹⁹ Now, close to sixty years later, the huge impact of a thruway that brought with it a massive ex-urbanite pilgrimage, transforming a low key outer county into a suburban extension of the metropolitan area, has taken its toll. The Ford Mahwah plant, which closed in 1980, continues to reveal a lasting legacy of toxic pollution secreted throughout the Ramapo Watershed, yet another example of Fordism. For if we are to truly comprehend this social and economic strategy that allowed for a reckless distribution of environmental contamination, it is necessary to appreciate its contribution to separatism and bigotry from the earliest days of Ford's anti-Semitism to the automated plant designs of the 1950s that resulted in the gradual erosion of production jobs and forced workers into an accelerated pace to keep up with the machines.

Historian Stephan Meyers has written that the norms of Fordism persist with "the basic thrust of automotive technical innovation" informing the further degradation of labor. He believes that unless the premises about production, machines, and workers

changes, the workers will continue to have “diluted skills, intensified work, and eliminated possible jobs”.¹⁰⁰ Ford Mahwah was a modern plant steeped with the scientific management legacy of Fordism, a strategy that praised efficiency and streamlined production always with an eye to the bottom line.

Uncle Mal may have chosen to drive an International over a Ford pickup truck, but he admired Ford, the man and his industry, often repeating the story of Ford’s common man appeal; his ‘chumming’ with the likes of Borroughs, Edison and Firestone; and mulling over the histrionics of the Protocols of Zion. Mal (like my father) was a house painter and he was very opinionated about what he called the anti-lead propaganda. He railed against the likes of Rachel Carson and argued that ‘liberals’ had a financial incentive in de-leading paint. He believed that industry could regulate itself and that progressives were the downfall of a technocratic economy. My Aunt Evelyn, like a few of my aunts, worked at the Avon Cosmetic plant in Suffern. Mal was as proud of Avon’s success as he was of Ford’s and he warned me not to fall in with the malcontents, the anti-industrialists.

My father, Walt Stead, did not recall that there was any opposition to the news that Ford was coming to the valley; while there was resistance to the building of the New York State Thruway, Ford was considered to be the silver lining of the thruway cloud. Opening its doors in 1955, Ford was an icon to American Know-How, a beacon to orderly capitalist free enterprise, and a model of virtuous industrial success. But behind the long gray building complex, behind the massive Ford logo, there was a gathering of steel drums containing a cocktail of noxious chemicals. Lead based paint sludge filled with drying agents, solvents, plasticizers and heavy metals; this waste was the cast-off

from the industry. And the bottom line, according to Fordism, was this material needed to be removed from production. It needed to be dealt with.

Summary:

Although the man has been gone for more than half a century, Ford's presence remains very much a part of his legacy. His romanticism about an American past rich with simple rural values, seasoned with the sentimentality of McGuffey Readers would be the harmless whimsy of a pastoral poet had he not been a determined self-made industrialist. In search of an 'other' on which to blame the shortcomings of society, Ford found his fabled Shylock calling for a pound of flesh and he proceeded to demonize an entire people; feeding fuel to the flames of fascism.

What is significant about Fordism is that this brand of scientific worker management emerged from a man who craved the power to determine societal status for others. Ford did not see himself as a winner among losers, rather he saw himself as a winner against the losers. Frederic Turner may have developed management theory but Fordism took it further into population management theory: by reducing the skills required to complete a task on the assembly line, Ford reduced the value of individual workers; by guaranteed pay based on output Ford built incentive into production; and by union busting Ford eliminated an alternate voice for the workforce further reducing their bargaining power.

At best Fordism was a highly successful profit making management system, at worse it was the undermining of the American workforce. The move from Edgewater NJ to Mahwah NJ in the Ramapo Hills sought fresh ground, a greater traffic corridor, as well as a new source of inexpensive employment. The exponential growth in the boom years

of auto production was a reminder that a greater tonnage of waste would need new outlets. This opportunistic maneuver reflects the role that Ford industry played in the war-time exploitation of slave-labor at its own Ford-Werke plant during the Nazi regime of Germany. Henry Ford's industrial/workforce management system of Fordism complimented fascist methodology and became the American justification to the Antisemitism spewing out of the National Socialistic Machinery. Given this history, there is little doubt that the pollution of the watershed at Ramapo, along with the contamination of the people there, was the inevitable fallout of Fordism. In order to comprehend the depth of the damage we must now look at the industrial cocktail that made up the waste paint sludge.

Chapter Five

Lead, Plastic, and Nail Polish

In June of 2008 a gathering of individuals representing among others New York State Departments of Health and Environmental Conservation (DOH and DEC), Ford Motor Company, Town of Ramapo, United Water, Ramapo College and Ramapo River Watershed Inter-municipal Council, attended what was billed as a “Ramapo Paint Sludge Stakeholders Meeting” at the Solid Waste Management Authority of Rockland County.¹⁰¹ Along with these agencies, there were lawyers on behalf of Ford Motor Company, Town of Ramapo and United Water. Essentially the meeting room was filled to capacity. As the assemblage shifted around a long wooden table, drawing back chairs, finding their positions at one side or the other, an announcement was made by a lawyer representing Ford Motor. Ford established a priority that restricted the names I can reveal from that day, thus the only names I can provide are my own and that of my colleague Geoff Welch, chair of the Ramapo River Committee. In fact, Geoff and I were to a large degree responsible for this meeting being called.

A little more than two years earlier, we had discovered that the paint sludge dumping in the Torne Valley was more extensive than previously believed. While on a field study trip sponsored by the Hackley School (a private K through 12 prep school in Tarrytown NY), we came upon a larger field of discarded paint sludge curiously crumbled and mixed with sand and gravel as if it had been dug up and moved from an earlier site. This led to a visit from representatives of the DEC, which led to further

investigation on the part of my undergraduate students from Ramapo College of Mahwah, NJ. Soon more than a dozen sites were uncovered, many of them marked by scraps of Ford automobile parts, all of which were documented by my undergraduates. This was followed by the stakeholders meeting agreed to by Ford and United Water, who operates the well field at the mouth of the Torne Valley. My students field work, Geoff Welch's photographs, as well as a personal narrative of my trapping years during the dumping activity filled the reports sent to the DEC.

At the start of the meeting I asked that given this was referred to as a stakeholders meeting why there were no Ramapoughs invited. I was told that we constituted the parties of interest in respect to the paint contamination of the watershed. I again asked why there were no Ramapough Indians and or other cancer victims from the pollution as they would appear to be primary stakeholders. The answer was that this was a preliminary meeting in which discussions concerning any potential remediation actions were to be fleshed out before going public. Seven weeks later when the public meeting was held, there was no discussion of any potential remediation action. The official summary report from the June 5 meeting that I received from DEC lacked any statement of action and referenced only one name personally from the meeting: mine.

During the public meeting which was held at mid-summer 2008, in the Village of Hillburn Fire Hall, a great many aerial photos of the various New York sites were on display along with representatives from DEC and DOH standing by to answer any questions the public might have. The public, mostly residents of Hillburn and many of them Ramapoughs, primarily were curious as to what was actually in the paint. The only ingredient that had been discussed thus far was the base element of lead, but the list of

solvents, mixers, driers and plasticizers was still a mystery to the people most affected by these compounds. It seemed the state regulators either didn't know or were just not up to such a discussion. So the public meeting turned into an open discussion between my students and folks interested in learning more about Ford's compounds. I remember at the time thinking back to the earlier stakeholders meeting in which a Ford representative stated flatly that the old paint was "benign and in no way an active carcinogen". I thought about that as I listened to various community elders discuss the rampant incidence of cancer, asthma, diabetes, and organ failure in their families.

This chapter is an attempt to bring together a discussion of story and policy. Story is about place and person and is organic not objective, but filled with reaction and interpretation; painful and celebratory. Policy references place and people, and is in response to story but it is objective and filled with data and analysis, painful only to its victims with very little to celebrate. The idea for this chapter was initiated during the stakeholders meeting when Ford's representative said that the cancers I was referring to were "life style" hazards and not linked to the paint sludge. His remark is a standard mantra from Ford and echoed by Ford-friendly media: the rural impoverished Ramapough Native demographic suffers from "life style" ailments. The cancer death rate among the Ramapoughs averages more than six a month with eldership continuing to decline; there are many stories here. Policy is the tool that a society uses in order to conduct its business and assist its maintenance. Policy has failed many times over in the case of Ford's Toxic Legacy, still it is through the confirmation of story that policy could possibly succeed. It is the story of the paint chemicals and their physical/biological impact that needs to impart a new policy of recovery.

After twenty-five years in the Ramapo Valley (at Mahwah New Jersey), Ford Motor Company closed shop in 1980. During its high point of production in the 1960s Ford Motor ran its most successful plant outside of Detroit, reaching record breaking production before the auto market downturn of the early seventies in reaction to the OPEC oil crisis. During its quarter-century production run in North Jersey, Ford employed a few thousand workers and produced some of its most popular models including the Mustang, Pinto, Fairlane and F-150 pick-up truck. Locally, the residents in the Ramapo region (on both the New York and New Jersey side) drove Fords more than any other vehicle; although some folks made a point of driving GM vehicles or International trucks in order to declare their independence. Ford was seen as the standard-bearer of post-World War Two economic growth and aligned with national pride in American-made-goods. With the closing of the plant in 1980, Senator Ted Kennedy, looking toward a presidential bid, arrived in July of that year and railed against the “failed and flawed economic policies” of the Carter administration.¹⁰² Two years later Rock icon Bruce Springsteen immortalized the plant in his song *Johnny 99* in which a fictional auto worker loses his job to the closing of the plant and turns to a life of violence.¹⁰³ Then with the dismantling of buildings, a water tower and a rail yard, the plant site became home to Sharp Electronics and a Sheraton International Crossroads Hotel, but the true nature of Ford’s lasting legacy was yet to be made public.

During its twenty-five year production span, Ford created a great deal of waste. Whereas some of the scrap metal was re-tooled, most of the chemical compounds were dumped in the region. Starting in the latter half of the 1950s, steel drums filled with paint sludge were buried just across the state line along the north edge of the plant site in a

flood plain community of the Village of Hillburn, New York. Years later in the 1990s a hundred and eighteen 55-gallon drums of paint sludge were dug up from the soils of this community. In the early 2000s another remediation at this site revealed tons of paint sludge to a depth of 10 feet at the site. This was only one of many illegal waste dumps that would eventually be discovered throughout the valley and up into the hillsides. During the 1960s, the after-hours carting activities were mostly handled by individuals, but with the advent of Earth Day carting was ‘jobbed out’ to mob-related agencies threatening and intimidating any local resistance to the dumping. By the end of Ford’s production years in the region, thousands of tons of paint sludge had been buried in old sand quarries, flood plains, wetlands and abandoned mine shafts. The nature of this material was a closely guarded industrial secret, a secret that to this day continues to unravel its deadly legacy.

Actually, the base heavy metals and chemical compounds that made up the paint sludge were no secret to industrial insiders: lead, antimony, chromium, zinc and arsenic had long been a part of the paint industry’s list of toxic ingredients, but in the latter half of the 20th century DuPont added synthetics to the mixture: volatile organic compounds (VOCs) and phthalates for durability, as well as industrial solvents and biphenyls for maintenance and upkeep of the spray machinery in the shops. This created a slurry mixture that drained through the shop floor grates and was loaded into 55-gallon drums for disposal. Once the paint was dumped, it aged first into a sludge-like substance and then hardened into a clay-like compound.

Since the closing of the Ford plant, illness and death in relation to the sludge dumping sites have continued to increase. As noted above, Ford dismisses these claims as “life

style” hazards; in other words the impoverished and uneducated community in question by its very nature exposes itself to poor health care: heavy metal exposure, as in lead, could be from house painting surfaces pre-dating the late 1970s, plastics could be from food wrap and leaching container exposure, and solvents like acetone could be from careless shop work and automobile repair. But this list is even assuming that these compounds are the root cause of the cancers, diabetes, and asthma for environmentally related immune system dysfunction and organ failure is the consequence of years of exposure during which time a wide variety of other impacts (smoking, poor eating, stress, etc.) can take its toll. Given the length of time the community has been exposed to paint sludge, the remainder of this chapter will consider the effects of lead, plastic and acetone as a life style hazard.

Lead was the common base metal used in general paint production. Although public awareness of the hazards associated with this soft metal increased through the second half of the 20th century, the auto industry continued to use lead in their prime coats, color mix, and undercoating. As early as 1908, occupational physician Alice Hamilton noted that lead had endangered workers since the “first century after Christ”. Two years later she documented that “the painting trades yield the largest number of victims”.¹⁰⁴ Yet as late as 1945, Federal specifications approved of White Lead, a component of almost all white paints and light-colored paints as the preferred pigment for household paints.¹⁰⁵ By 1952 the Lead Industry Association (LIA) claimed that White Lead still reigned as the preferred coating for both exterior and interior decorations; tinted, thinned, thickened and colored with the addition of Zinc Oxide, Magnesium Silicate, and Titanium Dioxide. With a linseed oil base, White Lead was promoted as

increasing flexibility as a plasticizing paint. In fact the LIA defined paint film as a plastic which “...like many plastics, it would become hard, brittle and inflexible if it did not contain a plasticizer...White Lead pigments permit the proper formulation of paints that provide flexible films not only after application, but throughout the life of the paint.”¹⁰⁶

At the same time the industry made these glowing claims in its 1952 edition of *Lead in Modern Industry*, it was quietly withdrawing support for promotion of lead in interior house paint in response to intense publicity generated by popular and professional articles, as well as public health studies.¹⁰⁷ Still, lead paint in exterior house paints, industrial use, and automobile finishes remained as a significant part of the market despite the fact that lead as a pigment in paint was a major source of environmental pollution and was considered an important cause of childhood lead poisoning. Lead as a base component for exterior paints (both residential and commercial) was phased out by the late 1960s but remained a part of automobile production in the U.S. during Ford’s years in the Ramapo region through 1980.

The toxicity of lead has long been known, its reproductive and neurological effects are credited by some historians with adding to the decline of the Roman Empire. Typical lead symptoms include: intestinal cramps or painter’s colic, renal failure, sterility, and irreversible brain damage (cerebral palsy, mental retardation). In milder cases it can cause irritability, while in children it is believed to cause hyperactivity, behavior disorders, and learning disabilities. Evidence of chronic poisoning can be obtained from x-rays. Lead deposits on bones and teeth as lead phosphate which produces “lead lines” on an x-ray.¹⁰⁸ In the late 1990s, a study of lead levels in deciduous teeth (baby teeth) was published by the UF2-Center for Environmental Research at Leipzig,

Germany. The teeth were collected in dentist's surgeries between April 1994 and January 1995. The majority of the 91 children were male (74%). The study examined concentrations of lead in teeth as a measure of internal exposure in the past and low-level chronic exposure. This study also took in consideration a variety of risk factors of long term exposure, such as: involuntary smoking (including by expecting mothers), effect of traffic, how children play and housing conditions. The primary results of this landmark work illustrated an improved understanding of the relationship and long term exposure to lead, but failed to isolate particular lead exposures in connection with lower IQ ratings.¹⁰⁹

While much of the symptoms associated with lead poisoning including: intestinal cramps, renal failure, sterility, and brain damage could be the result of a variety of potential exposures, it is the consistency of these symptoms within the community that is troubling. An appropriate health survey has yet to be conducted and there has been no support for a deciduous teeth study. Irritability, hyperactivity, behavior disorders, and learning disabilities in early childhood are considered a norm among a low income community. A community of Ramapoughs living no more than thirty miles from the Ringwood site (at Stag Hill in Mahwah New Jersey) subjected to similar economic deprivation indicate few of these symptoms; the only difference is this community lives apart from the paint sludge exposure. It would stand to reason that a comparison study of the Turtle Clan in Ringwood with the Wolf Clan on Stag Hill would put the "life-style" diagnosis to rest.

Antimony, a lead alloy, increases the hardness and mechanical strength of lead and has been used in manufacturing flame-proofing compounds, paints, ceramic enamels, glass and pottery. Liquid antimony has the exceptional property of expanding (not unlike

water) when it solidifies, making it an excellent constituent for filling the crevices of a mold form, yet another important contribution in lead use. Recent applications have included plastics, rubber, and a small amount of highly purified antimony is used by the computer industry in making semiconductors.

The Lead Industry Association (LIA) has long found that antimonial (hard) lead holds up well under a battery of corrosion resistance tests; exposed to city air in Birmingham, England, it rated on a par with stainless steel in the “Seven Year Examination of Bars” (1922-29), and in a 1944 ten-year study by the American Society for Testing and Materials, antimonial lead was rated the highest in resistance to corrosion penetration.¹¹⁰

The primary threat of antimony to public health is from concentrations within surface and ground water at hazardous waste sites, as some soluble forms of antimony are quite mobile in water. Some genetic toxicological effects have been observed in animal testing, acute and sub-chronic effects have been reported in human cases. In 1944, sub-chronic and chronic inhalation tests performed with several doses of antimony dust on rats, for a period of twelve months, followed by a one-year observation period, produced microscopic changes in the lungs which were limited to sub-acute or chronic interstitial carcinomas of the lung. Effects on antimony workers have been primarily signs of lung irritation, gastric irritation and fibrosis, metal “fume” fever, cardiac effects and dermal reactions. Antimony dermatitis (known as antimony spots) has been an accompaniment to antimony processing from the start. A 1993 study indicated lesions on the forearms, wrists, thighs, lower legs and in the flexures, the trunk, back of the neck and scrotum, but not on the face, hands or feet. Nosebleeds were also reported.¹¹¹

The Department of Health and Human Services, the International Agency for Research on Cancer, and the EPA have not classified antimony as a human carcinogen. It has been used as a medicine to treat people infected with parasites, although side effects can include diarrhea, joint and/or muscle pain, vomiting, anemia and heart problems.¹¹² The only known link to cancer comes from a 1960 survey of mortality at an antimony smelter in England, and a 1937-71 survey of over a thousand workers at a Texas antimony smelter; both studies indicated a positive trend toward increased lung cancer rates.¹¹³

In 2006, upon receiving information that ATV activity was eroding the river banks along the Ramapo adjacent to a site known as the Meadows, my students joined me for a field trip there. The Meadows, a low lying floodplain that had been the site of more than a dozen houses on the NY side of the state line in the Village of Hillburn. In the early 1990s, after reporting more than 80 fifty five gallon steel drums of paint sludge, the DEC investigated and ultimately found more than a hundred of these drums which were removed. An aeration tower was installed and remained on site until readings indicated it was no longer needed. Some years later when my students and I came upon the dirt trails from off-road activity, we found a great deal of hardened paint sludge. At one location I found the remnants of a camp fire. Scratching at the ashes I could smell the smoky sweet scent of lead paint. It is a unique odor. As a young man I worked for my uncle re-glazing warehouse windows. We used a little hand held settling torch to soften up the old leaded window caulk and that was when I first came to recognize the musky sweetness of lead. This helps to explain a curiosity among the Ramapough children during the time of the dumping. There were many reports of children playing with colorful muddy paint, even

making sludge pies and eating them, at Ringwood Vivian Milligan remembered chewing lead paint like gum. Billy Cuomo (of the Ramapo Hamlet in Hillburn, NY) recalled making and eating sludge pies with his brother down at the Meadows site. No doubt it was the sweetness of the substance that encouraged this. Just as the children sampled paint sludge, the wildlife ate exposed paint contaminating deer, woodchuck, rabbit and squirrel, which in turn followed up through the food chain when bear, bobcat, fox and hawk ate these animals. We eventually got excavation at the Meadows site. Billy Cuomo, whose brother died years later of throat cancer, was not surprised to hear of the tonnage of waste removed. Cindy Fountain, another Ramapough whose early childhood years were spent at the Meadows, remembered the dumping there as well as the smoldering waste fires that lasted for days.

It was a part of the village's history that long before the Ford Plant was built back when R. J. Davidson was shop supervisor for W.W. Snow's Hillburn Iron Works village, refuge was taken down below the Meadows where it was eventually burned and then shoved into the river. The village had a long history of burning waste along the river bank and as the century continued that waste became increasingly toxic. At this time, medical science cannot confirm or deny that the throat cancer that Billy's brother suffered or the numerous cancers Cindy Fountain has endured initiated with their childhood exposure, but what it can tell us (as illustrated in the Leipzig, Germany study) is that the odds were against them with the thick smoke of the smoldering dump and that first bite of a paint sludge pie.

Since the late 1960s, there has emerged a growing movement to reduce, restrict and eliminate the use of lead in domestic production. By the late 1970s leaded gasoline

had all but become a thing of the past. Leaded house paint was entirely off the market. Lead as a coloring agent in cosmetics was eliminated and lead in domestic toy finishes was also replaced by a water based finish. While lead coatings and mixes were still in use for off shore production, the public had become sensitive to lead exposure and demanded transparency in order to avoid further contact. The industrial giants quietly withdrew from lead use and despite economic fear mongering; the economy did not collapse when benign replacement materials filled the gap. The same cannot be said about plastics.

In the 1950s Americans fell in love with plastic. It seemed the new super compound could do anything and service every need. From toys to dinner ware, from upholstery to wardrobe, plastic was everywhere. Cellulose, a plant based compound, predated synthetic plastic, an oil based compound. Dupont moved beyond a simple cellulose product and into synthetics with the development of nylon. Cellophane was still a product name but more synthetic than plant based. From scotch tape to food wrap, Dow Chemical joined in with the plastic revolution along with a small army of lesser known industries rapidly pumping product into the suburban landscape.

Among the more exotic plastic additives that have found their way into our daily lives is a family of chemicals known as biphenyls, of these it is the polychlorinated biphenyls (PCBs) that raised concern among researchers. PCBs are a group of synthetic organic chemicals that contain 209 compounds with varying harmful effects. There are no known natural sources of PCBs in the environment. They can be in an oily form or solid form, and have no taste or smell. PCBs have been used as coolants and lubricants in transformers, capacitors, and other electrical equipment, as well as old fluorescent lighting fixtures and hydraulic fluids.¹¹⁴ Although PCBs are no longer made in the U.S.,

people are still exposed to them from older transformers and capacitors, old fluorescent lighting fixtures and electrical appliances, but a main source are old landfills and waste dump sites such as is the case with the Hudson River, heavily polluted from the General Electric site at Troy, New York. Small amounts of PCBs are found just about everywhere and the population may well be exposed to several micrograms of PCBs every day from air, water and food. People living near hazardous waste sites may be exposed primarily by breathing the air that contains PCBs. The most common way infants are exposed is from drinking breast milk that contains PCBs or from the mother when in the womb. A common means of exposure is from eating meat or fish that contain PCBs, and another means of exposure is from breathing the air in buildings that have electrical parts containing PCBs. Animal testing has shown that PCBs can induce liver, kidney, and skin damage. The EPA has determined that PCBs are a probable human carcinogen.¹¹⁵

The New York State Department of Health initiated outreach public education about a Hudson River Fish Advisory in 2009. This program has focused on a health advisory in respect to the harvesting and eating of fish taken from the Hudson River. Further up river nearer to the Troy dam, the advisory rejected the eating of any Hudson fish, while down river below Athens there were exceptions but still a strong warning that women of childbearing age and children under the age of thirteen years not ingest any Hudson fish. During the last five years, student interns working along the shore line at Rockland County have learned that fishers still eat from the Hudson, in particular at Rockland communities of Ecuadorian, Salvadoran, Asian and Hasidic populations consume Hudson fish. Another foraged food source taken from the Hudson is blue crab.

The Advisory proposes that no more than six blue crabs be eaten in a week and that is under the condition that the tomalley (the filter organ) is removed. The students observed during the summers of 2009 through 2011 that crab fests held at Piermont offered up blue crab chowder with no regard to the tomalley warning. They reported crabbers along the Piermont Pier expressed a distrust of government regulation and had little faith in government funded science. If the threat of polychlorinated biphenyls is a challenge for the public to accept, then the danger of plasticizers is an even greater hurdle to public education.¹¹⁶

Di(2-ethylhexyl)phthalate, also known as bis(2-ethylhexyl)phthalate, is commonly known as DEHP and is a liquid used to make plastics more flexible; it is what is known as a plasticizer. Plastics may contain 1 to 40% of this plasticizer by weight and are used in such products as upholstery, flooring, tablecloths, shower curtains, food packaging, children's toys, and even tubing and containers for blood transfusions. These are all products made from Polyvinyl Chloride (PVC) but DEHP is also used in the production of car undercoating paint to prevent road corrosion and chipping. When PVC is formulated using DEHP no covalent bonds between the two chemicals are made, so DEHP molecules can leave the plastic and migrate to the surrounding environment. The same is true with DEHP molecules being flushed out of a lead/zinc undercoating paint with road salt, wash or rain water.¹¹⁷

Estimation of human exposure to DEHP is complex due to the wide range of items containing DEHP and the large number of variables influencing the amount of DEHP per item that could reach an individual. People are primarily exposed from food wraps that contain the plasticizer. Once the compound gets into the gastrointestinal tract,

it is absorbed into the blood and quickly metabolized. In animal studies DEHP has caused liver tumors in rats and mice; based on these results the National Toxicology Program has classified DEHP as a substance that may reasonably be anticipated to be a carcinogen.¹¹⁸ A more recent study lends support to testicular cancer, with significant increased tumor incidence in rat testes at increased dosages. In these studies published by C.Voss in *Toxicology* (2005) DEHP induced high levels of the steroid hormones estradiol and testosterone.¹¹⁹ Such studies have been challenged by industry as it has a high stake in the production and use of DEHP, they have argued that step one in identifying hazardous compounds as having “No Observed Adverse Effect Level” (NOAEL) has not been established. Industry has tried to introduce a very high NOAEL for impact on the testes. After much debate in 2001, the European Union (EU) classified DEHP as toxic for reproduction and initiated a discussion for risk reduction. DEHP was now mandated for labeling as to risk and safety, but this was only for packages of pure DEHP, and consumers using PVC and other products containing DEHP were not aware of any such labeling.¹²⁰ Then in 2008, the European Chemicals Bureau (ECB) produced a summary risk assessment report published by the Swedish Chemicals Agency that found DEHP had yet to be proven a high risk to aquatic and terrestrial ecosystems as well as human health, although it admitted that “risk reduction measures which are already being applied shall be taken into account”.¹²¹ As Jette Rank from the University of Denmark has noted, “It is not easy to understand the politics of the regulatory game because issues other than scientific results set the agenda.”¹²²

Among the Ramapoughs of Ringwood, New Jersey and Hillburn New York there is a higher than national average of male infant testicular abnormalities known as

hypospadias. This condition involves the misalignment of the urinary tract and requires a surgical correction. The national average can be anywhere from one in twelve hundred to two thousand; in the Hillburn community of less than a thousand residents there are over twelve known cases of hypospadias. Studies from the University of Denmark have suggested that environmentally induced hypospadias does not readily correct with surgery. In one local case at Hillburn, a male child has gone through three surgeries up through adolescence and still suffers from testicular abnormalities. Here the association between DEHP and hypospadias is elusive and subjective at best, but it is not only the higher than average rates of infant testicular abnormalities that have been observed. Just as I killed a predator with malformed testes, other hunters and trappers in the 1960s reported similar discovery in the game they took. This would suggest that mammalian hypospadias was emergent in the 1960s with the dumping activity that introduced the lead and plasticizer mixed sludge. Biphenyls from PCBs and phthalates from DEHP have long integrated into our industrial production line. While PCB production and use have been regulated, their wide distribution and the ongoing production and use of DEHP both promise to further impact living tissue for generations to come. This is the result of industry being allowed to set the standard of proof higher than common sense would call for. An appropriate standard would be that of the "precautionary principle;" that is a chemical is assumed guilty until proven innocent, a principle that industry claims is a threat to economic stability. One is left wondering about the stability of the nation's health which brings us back to my mother's nail polisher remover.

Acetone, a colorless liquid with a distinct smell and taste, is a volatile organic compound (VOC) associated with paint sludge. It evaporates easily, is flammable and

dissolves in water. It is used in production of plastics and other chemicals, as well as a solvent to dissolve other substances. While it occurs naturally in plants, forest fires, and as a byproduct in the breakdown of body fat, industrial processing and waste contributes more acetone to the environment than do natural processes. Acetone released to air takes about twenty days to break down from sunlight; it moves into water and soil and can move by means of evaporation to the air again. It does not bind to soil or build up in animal fat. Most people are familiar with the smell of acetone from nail polish and nail polish remover, although some household chemicals and paints also contain acetone. Exposure at skin surface to liquid acetone offers an immediate access to the blood, for the same properties that make this chemical an excellent machine solvent, allow it easy access to the blood system. Users of nail polish remover are familiar with that chilly sensation at the cuticle where the liquid comes in contact: that is the skin's absorption of the compound. Small levels of absorption can be broken down by the liver and actually used to make energy for normal bodily functions; however, breathing high levels or even small levels over a longer period of time can cause nose, throat, lung, and eye irritation; increased pulse rate, nausea, vomiting; and shortening of the menstrual cycle in women. Health effects from long-term exposure known from animal studies involve kidney, liver and nerve damage, increased birth defects, and lowered ability to reproduce (males only).¹²³

On the night I discovered the familiar odor connecting nail polish remover with the paint sludge, it was my mother, Tessie, who told me about the wonders of acetone. She said it could cut through anything. My dad, Walt, had told her that it was the best solvent for cleaning out spray paint guns, yes the same mechanism that my Uncle Dutch

had competed with in his youth at the Hillburn Iron Works. Walt said that ultimately paint “gums up” the jets in the spray guns and blowing acetone through them softens the “gummy” paint and cleans it out; this leaves you with paint/acetone slurry that the Steads used to bury in the ground. In a similar fashion but on a much larger scale, acetone was used in the industrial shops to cut through the paint build up in the spray equipment. As it is, the average amount of paint product that actually adheres to the automobile is only 10%, leaving the rest to overspray across the floor and wash into drain traps. This thickening mixture of lead, plastic, and VOCs, an industrial cocktail helped along by the acetone, was then loaded into fifty five gallon drums slated for dumping in the watershed. My mom dabbed a drop of nail polisher remover on my finger and I immediately felt that ‘chilly’ sensation as it contacted my cuticle. She said, “Isn’t that amazing?”

The only thorough analysis of the compounds in the Ford Motor Company paint sludge on record was completed at the bequest of attorney Stephen Sheller, on behalf of the Ramapough Lenape community residing on the Ringwood Mines/Landfill site. This was completed in cooperation with the Federal Agency for Toxic Substances and Disease Registry (ATSDR). A copy of this report can be accessed through the NJ Department of Health and Senior Services and was made available during the public comment period from May 1 through July 3 of 2006. The report confirms that the chemicals listed above are all to be found in the sludge along with percentages of cadmium, copper, mercury, and thallium. While the summary in this report is a cautious, if not conservative, analysis of potential ongoing exposure, it acknowledges that sludge deposits and contaminated soil and sediment at the site present “...potential pathways identified with past inhalation

of ambient air and past and current ingestion of biota and groundwater from off-site potable wells.”¹²⁴

In assessing health impacts, the report acknowledges that exposures associated with antimony and lead (in paint sludge), arsenic (in surface water), and lead (in soil and surface water) may have resulted in non-cancer adverse effects in children and adults. Further potential health hazards are considered a possibility as a result of additive or interactive effects of chemical mixtures, but the speculation is just that and not considered credible for classification. In respect to lead and antimony exposure, the report notes that the pre-1978 housing may also contribute to lead buildup. In respect to arsenic exposure, the report indicated that arsenic may also be found in the area as a remnant of mine tailings and further study would be necessary. While playing down the cancer incidence for the period of 1979 through 2002, indicating that over all cancer was not elevated, something the Ramapough community contests, the report did acknowledge other health concerns residents believed were related to exposures, including: respiratory diseases, reproductive and development effects, neurological disorders, heart diseases, skin rashes and eye irritation, anemia, and diabetes.¹²⁵

The chemical cocktail that makes up Ford Motor Company paint sludge is a 20th century wonder, a new compound that in some ways defies reason, for even the VOCs that ought to have long ago dissipated when exposed to the air remain trapped inside the hardened sludge, waiting to release gas as much as fifty years later. The people who have been in the front line of exposure are primarily members of the Ramapough Lenape community, on account of their close proximity to the land where much of the sludge dumping has occurred. The stories of illness, loss and recovery indicate many of the

symptoms cited above, and they are the legacy of a criminal act, although it could be argued no intentional crime was ever committed. That thought bears repeating: no intentional crime was ever committed. First it must be addressed as to whether or not the burying of a lead-based paint material in a watershed is a crime, and if the answer is yes, then intentionality becomes the issue. Does the intention to bury waste equate to a responsibility for pollution? While the answer may seem to be obvious to many, the burying of waste has long been a practice in this society, with waste management landfills dotting the map. Publicly, Ford has long held that the paint is not toxic but merely a low level hazard and that any remedial work would be purely cosmetic, that is cleaning up unsightly pollution; in other words, picking up what is visible.

At the end of the stakeholders meeting, the Ford representative stated that the Torne Valley was not on their radar. He said that Ringwood, New Jersey was an issue primarily because of the close proximity of residents to the dumping and that in the Torne Valley this was not the case. With few residences anywhere near the sludge sites in the valley, Ford dismissed any call for cleanup in this watershed. This reasoning of course follows the idea that the cleanup work was purely of a cosmetic nature but United Water's representative in the same meeting indicated that the idea of migrating lead paint in the ground water was a "ticking time bomb" in respect to the well heads at the base of the valley. Regardless, Ford's rep shrugged and said to us, as we all stood to leave, that we were not to expect to see them back in Torne. Outside in the parking lot, Geoff Welch looked up at the eastern face of Torne Mountain; the noon sun offered a unique "full face" view of the granite outcrop. He paused to take a picture and I looked up at the high point, an historic site where once George Washington posted men to watch for British

ships sailing into New York harbor forty miles off. This is the same Torne Mountain ridge that speaks of a fabled iron master cursed by a shape shifting salamander. I asked Geoff what stories children a hundred years from now would tell of our time. He turned and as we walked to the car he said, “They’ll remember us for the paint sludge we left behind.”

Summary

The connection between compounds and heavy metals with immune system dysfunction and fatality has been tenuous at best in part because of the longevity of immune breakdown and in part because of the strict scientific demands encouraged by industrial polluters. Lead has been a known carcinogen through the ages reaching back to contamination of the aqueducts in the Roman Empire. Medical science verified what history indicated with the work of Margaret Hamilton in the 1920s. Through the 20th century, despite the opposition of the American Lead Industry, this known carcinogen has been regulated to minimal use and completely removed as a paint base in America and most of Europe. Its ability to leach into the blood stream was documented as early as the 1820s with dental studies and its impact on the oxygen content in the blood cells is now undisputed science. Long believed to be the stuff of alarmist speculation, the 1990s East/West Germany Studies indicate that children lacking significant exposure to lead rate noticeably higher on IQ exams, especially beyond age ten while their counterparts whose exposure can be as early as infancy rate below standard by pre-adolescence. While the German study focused on lead carbon monoxide exposure and more studies need to be done on exposure to liquid and pulverized lead paint, this remains a clear indication that lead is an active carcinogen.

Plastic in its many forms remains a much harder carcinogenic villain to convict. Of primary concern with the paint sludge is the commonly used plasticizer Di(2-ethylhexyl)phthalate (DEHP). This unique formula mixed in with the paint sludge waste has extended the materials ability to retain VOCs such as benzene, zylene, and acetone for decades. More disturbing has been the association between infant hypospadias and DEHP. Theo Colburn's ground breaking work in the late 1980s revealed the impact of plasticizers on the endocrine system. The rate of hypospadias in the Ramapough community is twice the national average and could be higher, but the stigma associated with this malady limits a complete accounting.

America was in love with a "clean" lead finish until overwhelming evidence challenged the assertions of industry. The complexities of carcinogenic plastic exposure along with a growing distrust of science have obscured this part of the story, but there are signs of plastic losing ground as the wonder product of a once romanticized future. Massive floating islands of plastic garbage in the oceans, sea life losing reproductive ability from ingesting plastic and despite an earnest re-cycling program the manufacturing of PVC continues to rise with an estimate of less than 30% reaching the re-cycling material flow. So while lead has been removed from production and use in the U.S., plasticizers remain an active ingredient in lead free paint.

Acetone has and continues to play a key role in this story. On a personal note it was my mother's nail polisher remover that early on linked the sludge with acceptable household carcinogens. This association with cosmetics was brought home years later when during my study of the Hillburn Meadows dump site, my mother's advanced Alzheimer's proved to be connected with the metal content in her blood cells from

bonding agents in her make-up. We brought her into a state of repaired clarity by removing the targeted carcinogen, aluminum, through chelation therapy. It was then in the winter of 1994 that I realized it is only by removal of the carcinogen that one can nullify its effects.

If this change of heart for lead, a once primary economic ingredient in paint production, can happen then plastics and solvents can be radically reduced and even replaced. It takes the will of the people to go against the grain. It may not always be a popular choice, but as we shall see in the next chapter some people are drawn to truth despite the odds.

Chapter 6

Toxic Legacy

In late summer of 2005, Geoff Welch phoned me and asked that I join him down in the Ramapo Well Field where he was taking Bergen Record photojournalist, Thomas Franklin, to photograph some paint sludge. I had just returned from camping overnight with the Nature Place Day camp and was not much in the mood for going back out, but an opportunity to interact with a reporter concerning the sludge issue was not to be passed up. When I got to the Torne Valley, I found that Tom Franklin was interested in taking both still shots and video. The three of us went first to an area in the Torne Brook where a fairly large chunk of hardened paint sludge sat mid-stream. Tom snapped a few shots and some video of Geoff talking about the nature of the paint. We then went down to the Ramapo Well Field, in the Village of Hillburn. Here some years earlier, there had been a halfhearted attempt at sludge removal which resulted in one barrel of contained material as well as a large mound some sixty feet across and over twelve feet high of excavated soil, laced with fragments of sludge. This mound was only twenty feet from a United Water well head. Tom filmed Geoffrey talking about the need to remove sludge waste from this active well field while I explored the perimeter, and found the distribution of paint sludge covered a much larger area than the site of the mound. From there we went down to a low lying flood plain along the state line, still in the Village of Hillburn. Here we shot footage of some of the house foundations, for although the structures had been dismantled, the footings remained. These concrete blocks rose up

more than four feet, as was necessary in order to cope with the periodic flooding from the Ramapo River. It was getting hot and muggy when Tom asked me to speak on camera about the nature of this community. I hunkered down on the top step of what had been the front entrance to somebody's home and started talking.

This place was called the Meadows. It was subject to overflow from the Ramapo River, but before the days of the New York State Thruway the flooding was more manageable. The thruway altered the river just north of the Meadows, straightening it out such that water volume accelerated for half a mile before it reached the banks of the Meadows. Residents there noticed an increase in the flooding cycle. This was amplified by the railroad embankment just south of the Meadows (built for the Ford Company) which acted as a natural dam against the receding flood waters. In the early years of Ford during the late 1950s, dumping just over the state line into the lower Meadows was common place. Eventually, the local dumping moved out north to the Torne Valley and west into Ringwood, New Jersey. In the early 1990s when I was producing some local cable television, we ran a segment shot in the Meadows discussing the paint sludge with children. This brought us the attention of the New York State Department of Conservation (DEC) which led to the removal of over a hundred 55 gallon steel drums of paint sludge but this was only the beginning of work done at the site.

After the interview, we walked over to an area along the state line, where large chunks of paint sludge remained. Tom Franklin was shocked that DEC over saw the removal of barrels of sludge but did nothing about the rest of the paint. Geoffrey explained that removing barrels is one thing but unearthing paint in among the trees was more costly, it would need industry dollars to finance that sort of extraction. Once the

barrels were removed, DEC had an aeration well put in to help off gas the ground water. After a few years this well was taken down despite the clear visibility of the remaining sludge. As we walked back to our car, Tom Franklin told me that the Bergen Record had been working on a series of stories that would run in early October. This series would also have a computer link for broadband video, photos with narration, documents and discussion boards. I was amazed; for while our local media occasionally ran a sludge story for the most part they remained mute. The Bergen Record was about to release a five part series entitled “Toxic Legacy”, since Ford closed its Mahwah plant in 1980, this would be the first in depth coverage of what Ford had left behind. This series would come to play such a significant role in bringing Ford, the Federal Environmental Protection Agency (EPA) and the New Jersey Department of Environmental Protection (DEP), back to the Ringwood site that it bears review and some background as to how this series came about.

Jan Barry, upon first impression, is a fairly unassuming, soft spoken sort of man; a Vietnam Veteran whose journalistic career included ground breaking work investigating the controversial herbicide Agent Orange. Jan is a penetrating storyteller. It was Jan who back in 1995, while working for the Bergen Record, heard of some Ramapough Natives requesting the Borough of Ringwood visit a site where paint had been found. He went to the address which was near to the Cannon mine, a 19th century iron mine, and was surprised to find that representatives from Ford Motor Company, Arcadis Environmental Agency, the New Jersey Department of Environmental Protection, the EPA, as well as Ringwood municipal leaders were all gathered at the site. He knew that this area of Ringwood was a delisted Superfund site and that the residents

continued to claim the pollution there had not been removed. Now, on his first visit to the old mining area (home to a branch of the Ramapoughs belonging to the Turtle Clan) he observed what appeared to be a stone wall, but was actually a wall of paint sludge chunks. The sludge ran along side of a resident's garden. The regulators (DEP and EPA) said that this area must have been overlooked and would be attended to. When Jan returned to the newspaper's office, his superiors showed little interest in the paint story but were very excited that he had found access to the isolated Ramapough Indians. They told him to go back and do a profile on them.

"So I went back", Jan recalled, "and I talked to a person from their community association. He gave me a little walking tour and pointed out some other hazards, such as: an open mineshaft into which a boy had disappeared never to be found, some homes that were slipping into sinkholes, power lines that crossed over houses, a mountain spring that bubbled up orange and smelled like industrial solvent. I mean, everything was hazardous. My tour guide told me that the orange spring used to be where the community could collect fresh water but when the "dumpers" came they were told there was nothing to worry about, since then the water has been fouled." Jan wrote the story and the paper ran some photos of the area but again the government agencies claimed there was nothing to worry about.¹²⁶

Then in 1997 Jeff Tittel, a local environmental advocate, discovered sludge welling out of a bank and going into a stream called Park Brook which flows from a pond at Ringwood Manor, a county park. Tittel called this in to *The Record* and Jan, along with a photographer, was assigned to check it out. What they found was an oily substance oozing out of the embankment at a proposed hiking trail and in sight of some Ramapough

homes. They took photos and the next day Jan spoke with the North Jersey Water District and suggested they look into this. Shortly after that, he received a call from the Water District and was told they took some samples at the site and found elevated levels of benzene and arsenic. Jan then called the Ringwood Borough Hall and talked with the municipal engineer but was told that Ringwood was not concerned. Still, it went up the ladder to the EPA who a few days later told Jan that this was “no problem”.

In January 2004, Barry took a reporter from a local weekly paper back to Ringwood in an effort to create more coverage of the story, to bring more attention to the crisis. He was frustrated with the slowness and lackadaisical response of the media in general. Together they found barrels popping up through leaf litter at an area that was supposedly remediated. The story showed up in the weekly, and *The Record* was given the credit for the investigation. Barry had nudged *The Record* a little further into the story. Then in the spring of 2004, the Ramapough Community staged a press conference where they invited state and federal regulators along with the press to go on a ‘walk about’ with them. This was when Jan met Vivian Milligan and Wayne Mann, two community organizers with the Ramapoughs, of Ringwood. Regulators representing the state and the federal government, along with Ringwood Borough representatives, media, and community members were led along an old mining road to inspect slabs of “lava like” sludge, long slabs revealing a hardened flow of lead paint. This was a trail frequented by the children of the community. Barry recalled that some of the “EPA guys did not take this seriously and were just walking over top of it, as if it were benign”. When they reached the last house on a cul-de-sac near to the Cannon Mine, Barry recognized the place as where he had been years before to examine paint sludge in the

man's backyard; now it was discovered in his front yard. Barry lost his usual sense of composure.

"I was fed up. I turned to the regulator and said you were going to clean this up! It was heavy through the grass in and around the children's play area. Their attitude was blasé, they could care less!" That was when *The Record* allowed him more time for the Ringwood story and assigned his colleague, Barbara Williams, to work with him as a sort of "tag team;" between them they could cover the community meetings. Eventually, he was given more support as the managing editor saw a potential for the story netting the paper a Pulitzer Prize. They hired consultants for the stand-alone website, even though many of the reporters were highly skeptical that the story would run given the fact that they were up against Ford as well as the federal government. When research turned up mob connections with the carting, they found paint sludge had traveled north to Plattekill, NY, and south to Cheesecake State Park, NJ.¹²⁷ During this time, summer of 2005, DEP Commissioner Brad Campbell told Barry that a formal request of criminal investigation of both Ford and the EPA had been made to the U.S. attorney who at that time was Chris Christie. This caused concern with *The Record's* editors who worried as to the appropriateness of releasing the story to the public. Barry wrote a carefully worded article that ran in early summer, but he felt the concerns were nonsense. Frustrated with the constant delays, he was ready to resign. Only later did he learn that the editorial staff was in deep conflict about the story. He noted that one of the editors was what he called "the delayer" and he grew suspicious of this editor's constant defense of industry. Depressed about the delays, he continued to work the story along with six other reporters; still he had the distinct impression that the story was going to be dumped. During this time his

strongest supporter, a managing editor, was let go along with their chief investigative reporter. But despite all this, Barry was never pressured to leave himself. Then on Sunday October 2nd, the first of a five part series appeared on the front page of *The Record* with the headline, “Ford, the Feds, the Mob: Making of a Wasteland”.

Back home from church with a freshly brewed coffee, or perhaps at a favorite local Starbucks with a latte, or the warm autumnal day encouraged taking the paper to the park; none the less on this particular Sunday, for readers of the Bergen Record beneath that headline was a full color photo of hardened paint sludge in the woodlands of Ringwood. This first story was an extensive overview of the whole series. Even a casual read could not avoid the shocking news that there was, “...enough paint sludge to fill two of the three tubes of the Lincoln Tunnel”. Continued to the inside section, the story acknowledged tests commissioned by *The Record* finding lead, arsenic and xylenes in the sludge with levels a hundred times above what the government considers safe. Under the headline “A Poisoned Landscape”, a large color photo shows Angie Van Dunk holding her daughter Jada, with her son Dekwan at her feet, a chunk of sludge sticks out of the driveway beside Dekwan. The narrative was punctuated with Ramapough testimony about how they watched the “dumping” story unfold in their community:

They remember the 18-wheelers leaving brilliant puddles and splashes all the way up Peters Mine Road. They saw workers push the paint sludge, drums, and other waste into the old iron mines that riddle the landscape. So many trucks arrived in the dark that residents started calling it the “midnight landfill” ¹²⁸

But it is the personal testimony of pain, frustration, and loss that is most compelling. Kelly DeGroat, who lost her 10 year old son, Collin, to a rare bone cancer in 2001 said, “They can’t tell me that the stuff we’re walking in every day and the air we’re breathing up here isn’t killing people.” The cases pile up: thyroid cancer, platelet disorder, tumors, lung cancer, and organ failure; it was overwhelming. Then there is the story of Mickey VanDunk who as a boy fished for walleye and caught turtles for soup in water tainted with paint. He and his friends molded sludge into baseballs, other children made sludge mud pies, in fact they would slide down a mountain of gray paint they called Sludge Hill. But this exposure had its long term consequences. Mickey bears the boils and massive scars that tell his story. He has had twenty-seven surgeries since he was a teen. Diagnosed with a rare condition called hidradenitis suppurativa, generally a genetic disease but exposure to pollutants makes it worse. His story wraps up the first in the series, with this commentary:

Janet, his mom, is convinced her boy was sickened by the contamination that is all around them, in the woods they hunt in, the fish they eat, maybe even in the 20 pounds of deer meat in the freezer.

“Nobody’s going to change my mind,” she said.

She’s certain of something else. Mickey won’t have any more surgery.

“Why keep cuttin’ on him?” she said as she smoked a cigarette on the front porch. “There’s nothing left to cut.”¹²⁹

This first installment in the five part series was riveting and quickly became the talk of Bergen County. Jan's persistence had come to fruition and the story of the Ramapough's plight poured into the hearts of Record readers. A humble man who shied away from the lime light, Barry had cut his teeth on the Agent Orange story he researched back in 1977. It was then while working for *The Morristown Daily Record* he attended a town council meeting where an environmental advocate stood and spoke about the chemicals used to defoliate a local power line that strung across the Rockaway River. The advocate claimed that these chemicals were the same toxic substance used to defoliate jungle forests in Vietnam during the war. The next day Barry called the utility company and a spokesperson readily admitted that the company had been using this material for nearly thirty years. He learned this was the same concoction that constituted Agent Orange (a formula containing both 245T and 245D). Jan's editor was a Vietnam Vet and he encouraged Jan to pursue the story. The Morristown Daily had a circulation of about 100,000 and was considered a 'small' paper. As Barry worked with another veteran who helped with the interviews, they learned that Agent Orange was spread in 'Nam' with helicopter and on land by backpack sprayers. He interviewed people trained for chemical warfare that had sprayed Agent Orange but were offered no safety training for this. DDT was sprayed for mosquito abatement in the camps and Agent Orange was sprayed to defoliate the jungle, but pilots told them that sometimes canisters were mixed up and flight plans were jumbled such that occasionally the forest got the pesticide and the camps got the herbicide. Among the stories he collected were tales of military dogs being tossed into vats of chemicals for pest prevention and the dogs, along with the handlers and the veterinarians, were all made sick. It was during this time of research that

Jan learned the term “synergetic effect” that being the increase in toxicity when compounds are added together and found their way into the food system. The veterans called this a Rainbow of Poison.

Barry stuck to it and eventually published a three part series in *The Morristown Daily Record*. At the time all across the country, other papers were looking into defoliant excess in the jungles of ‘Nam’ as a result of pressure being put on them by young veterans, but these papers only repeated the government position that the chemicals were completely safe. Jan observed that even the Veterans Administration at the time claimed that Agent Orange was benign. His reporting opened the door to a cover-up that ran through the halls of government and deep into the influence of the pharmaceutical industry. Eventually, this produced questions from veterans and their families about Agent Orange and its connection to rashes and skin irritation, miscarriages, psychological symptoms, Type-2 diabetes, birth defects in children and cancers such as Hodgkin’s disease, prostate cancer and leukemia. Once his series was published, a flood of information poured in from veterans of South Korea and Guam, as well as vets posted at Fort Drum, Fort Mead Maryland, and Air Force bases in Florida. It was the same story over and over; chemical experiments without telling the captive veterans of the potential dangers involved. Barry found the military services as well as the Forest Service recklessly made use of a mass amount of chemical defoliant and in the process exposed tens of thousands of people. In Oregon women were having problems giving birth. A group of rural Oregon residents disturbed by the miscarriages, birth defects, and illnesses in their families, livestock, and local wildlife believed it was in association with the spraying of aerial defoliant, the same Agent Orange chemicals used in Vietnam. A

lawsuit was filed to force the EPA's suppressed studies of dioxin into the open, and this case resulted in a landmark federal court decision which banned the use of dioxin contaminated herbicides on national forest lands.¹³⁰

Barry wrote that the government was involved in a cover up on behalf of the makers of Agent Orange which included Dow Chemical, Dupont and Monsanto; he cited the Veteran's Administration, the Department of Defense, the CDC and the EPA. As the years passed, his work was picked up by veteran organizations and reproduced and shared throughout the world. Barry readily admits that he moved on to other stories but kept a close eye on further developments, as in the Agent Orange dump in Newark along the bank of the Passaic River. Disgusted with the slowness of the EPA's efforts, Barry observes that a clean-up of the old Diamond Shamrock Chemical Company site was planned for in the mid-90s and only now in 2014 has Occidental Chemical (the current owner of the site) negotiated a clean-up plan. As he put it, "We are a so-called democracy run by industry. Death matters little when profit is the concern." This was the background work for Barry, it produced in him a stubborn streak not easily discouraged.

Monday October 3, *The Record* continued the "Toxic Legacy" series with a front page headline that read, "The Watchdogs Failed". This piece was primarily the work of Jan Barry, and it reviewed the dynamic of the working relationship between Ford and the EPA. Early in the narrative Jeff Tittel, director of the Sierra Club in New Jersey, speaks of the letter he sent to Bradley Campbell of the NJ DEP. Tittel told of his many tours with officials from EPA starting in 1979, he requested that the DEP take legal action against both Ford and the EPA. Campbell, a lawyer and former EPA administrator, contacted then US Attorney for New Jersey, Chris Christie. He wrote, "These sludges

present potential risk to both local residents and the environment; moreover, the presence of this contamination appears in direct conflict with representations that Ford and its consultants made concerning remedial activity.”¹³¹ A Ford spokesman, Jon Holt, is quoted as saying that the company continues to cooperate with state and federal regulators, as well as continues to communicate with the community. But *The Record* reported that the public records show federal officials at the EPA repeatedly let Ford walk away from thousands of tons of waste at Ringwood. The very fact that at the time of the publication, Ford and the EPA were back again for a fifth attempt at a clean-up speaks volumes. *The Record* investigation showed that even before the first attempt at a clean-up, state inspectors doubted Ford’s report of the extent of the contamination, as early as 1985. By 1987, the DEP complained that the EPA hadn’t given the state enough time to review Ford’s remediation plans. Thus, the EPA allowed Ford to proceed with an inadequate clean-up. By August of 1988, EPA section chief, Raymond Basso reported to the community that Ford’s excavation of the sludge was now complete. Jan Barry reported that Basso, through an agency spokesman, said he had relied on Ford’s records of what was dumped in Ringwood and then removed. Ramapough residents recalled that Basso told them Ford had searched extensively over four years for any more paint sludge. Ford then closed the books on the clean-up. It is interesting to note that at the time of this writing in 2014, paint sludge can still be easily found by anyone other than an EPA investigator in the woodlands of Ringwood, along the roads and trails, near to Pine Brook, a tributary to the Wanaque Reservoir, and of course packed deep into the old iron mines. Needless to say, the federal agency was called back another four times and still investigations point to tens of thousands of tons of contamination remaining at the site.

This second part in the “Toxic Legacy” series contains graphic photographs of regulatory inspectors and local activists, wandering about the site, picking up chunks of sludge and studying them; along with two interesting side bar stories. The first one examines the gift of polluted land Ford made to the state of New Jersey, apparently in an attempt to avoid tougher dumping laws adopted in 1970. The transfer of 109 acres previously owned by Ford when it was dumping sludge there from 1967-71 ultimately did not let Ford out of responsibility once the Superfund Law was enacted in 1980. The side bar story discussed the mystery of the land gift, as reported by Clint Riley and Jan Barry that while the deed, dated Dec 21, 1973, says Ford gave the state 109 acres and bears the signature of Gov. Brendan Byrne and his environmental commissioner Daniel J. O’Hern, neither of those men held those positions at that time. Even more curious, the deed was not recorded at the Passaic County clerk’s office until August of 1979. This land became a part of Ringwood State Park and to this day is regularly used by hikers and hunters.¹³²

The second side-bar story is the first piece in the series that examines Ford dumping across the state line in New York. Under the title, “Ringwood is not the only trouble spot”, Barry considers the Meadows in lower Hillburn along the Ramapo River, and then takes the reader up into Torne Valley. In this piece Barry notes that the New York State DEC rejected calls from Rockland County and municipal officials for a clean-up of the sludge. Catherine Quinn of the Rockland Health Department said her agency had been advocating the State to take action on this issue since 1980. This remained a tussle between county and state agencies as the New York site was not listed under Superfund, so the EPA was not involved. Joe Gowers, an EPA project manager, told

Barry, “Just because you have paint sludge there that does not mean that paint sludge is presenting a threat to human health. You have to look at site-specific factors.”¹³³ But Brian Miele, the mayor of the Village of Hillburn, did not agree, “Our goal would be to have anybody who has dumped within the village limits to have it cleaned up properly”, he said. “In my opinion there is an inordinate amount of material on that site.” He spoke of the midnight dumping and said, “When I first became mayor in 1977 there were complaints by local residents of trucks going into Torne Valley, there was dumping going on there all night.” Geoff Welch, Barry noted, was concerned about people unknowingly exposed to sludge. He talked about fishermen and hikers being exposed to hazardous waste. Welch recalled that residents raised concern about sludge amid weeds near to one of the wells, by the river in 1992. The DEC took an action that resulted in contaminated soil piled up into a mound and left there by the well head. It was that mound of sludge, covered in brush and weeds, near to the United Water well that we had photographed with Tom Franklin. This story brought “Toxic Legacy” into New York State and up the Torne Valley deep into the water shed, widening the public concern.

As for the rest of the narrative, Robert Spiegel (of Edison Wetlands, an environmental watch dog group) is quoted as saying that a state law known as the Spill Act, which holds responsible parties liable for remediation of polluted waterways, was violated. Frustrated by the slowness of action on the part of the regulators, Spiegel said:

“EPA has not done anything to restrict the discharge. Ford
has not done anything. And the state has not done anything.
We are preparing to sue on this. Some regulatory agency
has to be accountable.”¹³⁴

But the added disturbing news was the testimony of Bruce Molholt, a former EPA toxicologist, who told the EPA ten months earlier that “PCBs and other toxic substances found at the site cause cancer and nerve damage”. Moholt indicated that, “...collectively, their risks may be more than the sum of their individual risks,” in other words through a toxic synergism.

Essentially, this installment of “Toxic Legacy” indicates that the regulatory agencies seemed to be offering more protection to industry and little if any to the community. And while the front line of that community may be the Turtle Clan of the Ramapough Indian Nation, according to Barry the EPA displayed little concern even over the safety of the nearby reservoir. As Barry wrote:

In 1998, *The Record* reported that the North Jersey District Water Supply Commission, which runs the Wanaque Reservoir system, had found elevated levels of lead and benzene in an orange colored seep into a stream near Peters Mine. In response, EPA project manager Monica Matzke wrote *The Record* that the water district “has indicated to EPA that it found no exceedences of any chemicals above standards.”¹³⁵

But when the EPA ordered more testing to be done in 2004, Lewis Schneider, the lab manager for the water commission, found that that there were elevated levels of lead and benzene. He concluded that Matzke misstated the earlier results. So a massive reservoir that services millions of citizens in North Jersey continued to be at risk; and like the

proverbial “miner’s canary” the Ramapough people continued to suffer. Next the series focused on the Ramapoughs themselves.

The Tuesday October 4th morning edition of *The Record* offered a headline reading: “Wedded to the Land, For better or worse, Ramapoughs call mountain home”. Below the headline was a large color portrait of Paul Van Dunk, a diabetes patient who had lost a leg to the disease, sitting on his outdoor bench with a framed photo of his daughter, Pauline, whose death to cancer left behind her two children. Staff writers Mary Jo Layton and Barbara Williams worked on this installment, which puts a personal face on the victims of “Toxic Legacy”. Punctuated with Thomas Franklin’s photographs of families, children, and elders telling their story of survival against great odds, the narrative reveals a people determined to hold their place, indebted to their forbearers, and focused on recovery. But this will not be a romanticized re-invention of their culture, so much as a reclaiming of their story. Coming to terms with one’s own narrative is the hard road to recovery; for Paul VanDunk it may include moving off the land of his ancestors in order to leave something to his descendants. “My dream, if I had the money, would be to just get out of here and take my grandchildren as far away from here as I could”, he tells *The Record* reporters.¹³⁶

The text offers a portrait of the community with ramshackle houses heated with wood-burning stoves, alongside newer structures with satellite dishes; a place where native foraging for rabbits and woodchucks is augmented with the aid of SUVs and cell phones. Recognized by the state of New Jersey for their native lineage, the federal government hasn’t acknowledged their heritage. One is left to believe that this is linked to the stigmatization of the Ramapoughs, as Fayelynn Van Dunk, a single mother of four

has noted, their heritage can be hard to embrace. Jobs are hard to come by, even in local fast food chains and gas stations. “You can’t get anywhere because the Van Dunk name just has a reputation of being ignorant...you might as well just say it: barbaric.”¹³⁷ Initially, many of the Ramapoughs, so distrusting of government, kept quiet about the paint sludge on their property. Layton and Williams reported that only a few in the neighborhood indicated to officials at the EPA that sludge had turned up in their yards. As Roger DeGroat tells it, the discovery of toxins could well lead to condemnation of the property.

“What happens if they come in and find our houses and yards so polluted that they condemn them? Asked Roger DeGroat. “Then where do we go? We can’t afford to live anywhere else. And I haven’t heard any promises that they will pay to move us anywhere.”¹³⁸

Layton and Williams make note that the Ramapoughs had retained the Alabama branch of the Johnnie Cochran firm, as well as Robert F. Kennedy’s firm but had yet to file suit. Jan Barry noted that once Brad Campbell made his formal request to US attorney for New Jersey, Chris Christie, that law firms took a speculative interest. “By mid-week of the “Toxic Legacy” series hitting the streets, the DEC held a press conference to announce that this was going to be taken care of. Then all kinds showed up: attorneys from Cochran to Kennedy, members of Congress, state politicians, all kinds!” Regardless of the attention, the community remained skeptical of genuine compensation. “If they would help us relocate, we’d move,” Linda DeGroat told the reporters. Her memories of picking elderberries with her granddaddy for the wine he made, her love of

the warm familiar sense of place, the security in knowing that the door was always open to someone in need, were challenged by the idea of escaping the contamination she suspects took the life of her grandson, Collin. In 2001, Collin passed on from a rare bone cancer, Ewing's sarcoma. Her family was still mourning his passing when his older cousin, Pauline Wright, died of cancer.¹³⁹

Paul, who lost a leg to diabetes, carries on with his wife Sylvia, and looks after the surviving members of their family.¹⁴⁰ "I was born here and I'd like to die here if it weren't for all the stuff around us," Sylvia said referring to the paint sludge, as well as high-voltage power lines over head, open pit mine holes, and methane gas venting up through their back yard. Like many other communities of color, the Ramapoughs live with industrial waste and excess, the down side of a highly lucrative extraction/production industry. With the exception of the big casino funded reservation sites some of the worse industrial dumping grounds and toxic industries are located on Indian reservations or deep in urban ghetto populations.

Wayne Mann, a spokesman for the community, was sympathetic in hearing of Ramapough's attached to their homeland. He speaks of the heritage of long held family traditions, of the Ramapoughs who worked the early mines "...even before New Jersey was a state."

Yet, with another cleanup under way and so many of his neighbors sick, Mann wonders if he's made too great a sacrifice in staying.

“I’ve buried 30 family members over the last few years and I’m just tired,” said Mann, 45. “I don’t know how much more we can take.”

His daughter has already left with her three children. He worries about his son and a new grandchild who will arrive in December.

“I don’t want to leave,” he said. “But I want my kids and everyone else to go until they know it’s safe.”

As a boy, Mann played at “Sludge Hill,” a slope off Van Dunk Lane, where he smeared the purple-streaked sludge on his face when the kids played cowboys and Indians. The children even rode down the slick, 4 or 5 on the hood of a car, sledding in July.¹⁴¹

Mann blames Ford for the community’s illnesses, the asthma, diabetes, and cancer. He considers Ford to be “nothing more than murderers.” He watched as Ford and the EPA agreed to returning for a “fifth” attempt at a cleanup but he expressed little faith that the majority of the sludge will be removed, not with indicators such as the discovery of antimony, a metal that causes heart and lung problems, being found in Angie Van Dunk’s yard with levels at a 100 times federal safety standards. “We were like specimens to them”, he says bitterly of Ford.

Up the road from Angie’s place, Mike Stefancik watched the runoff of a stream, laced with benzene across from his driveway. He remembered seeing haulers dump loads of sludge and other automobile cast-offs in the woodlands, around his home. He led EPA

officials on tours of the contamination. Stefancik has little faith that Ford will ever come to full recovery of this pollution. His daughter, Kristy, would like to leave with her little girl, Angel, and find a place that is reminiscent of their beloved Ramapos, somewhere perhaps upstate. Kristy completed her high school years and is not a part of the troubling statistics that indicate 23 percent of American Indian and black students have dropped out of Lakeland Regional High School (serving Ringwood), while fewer than 2 percent of white students dropped out.

For many years social workers have claimed that poor school attendance was an indication of weak family structures among the Ramapoughs. The community blames learning disabilities on elevated lead levels, found in the sludge on their property, while some say it is as a result of the cycle of poverty and poor living conditions. Layton and Williams reported that more than 400 people live in 48 homes, approximately 7 to 10 residents per structure, and these are not large housing units. Crowded home life, weak economy, industrial pollution, sickness and death, the community does not offer much in the way of hope, and yet the Ramapoughs hang on. But for the young, future hopes are linked to leaving the homeland. Jared Milligan, at 6-foot-4-inch was a Lakeland basketball team all-star; and was All-Conference and All-Region at Ramapo College. Jared's home was an old mining building, his ancestors extracted ore from the deep earth, and his relatives scavenged the Ford sludge for copper and carburetors.

Jared Milligan sees his future beyond the Ramapos. "I've learned stuff here I would never have learned anywhere else. But I'm not sure I will come back. I just feel my time here is over." Milligan expresses the doubt that comes to young members of the community, as they witness their elders declining. According to Wayne Mann, the

Ramapoughs used to generally live into their 90s and even some into their hundreds, but now folks are lucky to make it into their 50s and 60s. Native America relies on the guidance of elders, the bearers of tradition to teach the young, but as eldership gets younger and younger itself, the traditional guidance falls short, or as Sub Chief Vin Mann has observed, “Killing off the elders is just another way of killing off the Nation.”

The fourth part in the “Toxic Legacy” series raised a great deal of concern with *The Record’s* administrative staff, according to Jan Barry. On Wednesday, October 5, the front page hosted a headline that read: “The Mob Cleaned Up”. Reporters Alex Nussbaum and Tom Troncone lead this narrative that detailed the role Mafia haulers, and other corner cutting carters, had in dumping Ford waste. Ringwood residents, who advocated against industrial chemicals, medical waste, and Ford paint sludge being hauled to a private landfill in the woods, found their lives threatened. Robert Constant was warned that he could find himself in the bottom of the Hudson River. Others noted that haulers carried firearms in their truck cabs. During the 1970s, haulers carried off industrial waste into the night and spread it in private landfills, into mountain streams, and alongside road beds. Today that legacy leaches through Superfund sites, costing tax payers and corporations millions of dollars in waste cleanup.

Maurice Hinchey, a New York congressman who led a probe on toxic dumping in the 1980s, is quoted as saying, “We know where most of the worst materials are, but there are places off the back roads that have not really been dealt with.” Bradley Campbell notes that, “Waste haulers took things to a lot of dumpsites and didn’t keep records. Our operating assumption is that there are still additional sites that have not been identified.” But according to Nussbaum and Troncone, no one was looking for these sites,

state and federal authorities say they lack the staff to do this work. The role mobsters played in the hauling of toxic waste, as explained by *The Record*, became pivotal as:

... toxic waste was a growth industry in the 1970s, when the new laws were being imposed. They had exerted control over the garbage business for decades. The Mafia controlled many haulers and demanded tribute from others. They used intimidation to enforce an illegal property-rights system to divvy up customers – whoever hauled to a particular address owned that location forever, free from competition. Move in on another man’s territory and you risked getting your trucks blown up, your legs broken or a bullet in our head.¹⁴²

The Record’s investigation goes on to identify what it refers to as the “Kingspins of Trash”, starting with a Monroe, NY family led by Joseph Mongelli, a hauler who entered the business in the 1960s, then partnered with Louisville, Kentucky based Industrial Services of America (ISA) and landed the Mahwah contract. ISA founder Harry Kletter claimed they only worked with the Mongellis until 1970 and that for their part the Ford waste was dumped properly, which given that none of Ford’s paint was appropriate for any of the locations it traveled to, begs the question, what was proper about it? The Mongellis put Mario “The Shadow” Gigante in control of their company ISA in NJ Inc. His brother, Vincent “Chin” Gigante, later headed the Genovese crime family.

Former ISA driver, Charles Oetzel, reported that the Mongellis ordered waste to be sent to more than a dozen locations illegally, one of these was the old Wanaque municipal dump, now a satellite campus of Passaic County Community College. Another frequently used site was a private dump just above Greenwood Lake in Warwick, NY. Trucks carried blood, organs and other hospital waste, battery acids, industrial chemicals and paint sludge. One nearby family spied on the Grace Disposal dump site at Warwick and reported:

“Household rubbish, mixed with thick black liquid...Black liquid burns skin on contact, has strong smell...Also a bag containing rubber gloves, masks...and a piece of paper stating materials in bag are radioactive-contaminated.

About a half-hour later, a load from Ford paint.”¹⁴³

Residents who complained to local officials and documented their observations were threatened, brake lines were slashed, and lug nuts on car wheels were loosened. Despite intimidation the residents persisted, as Robert Constant said, “We determined we would risk our lives because the alternative was to allow the lives of millions of people to be in danger.” Eventually the dump was closed in 1980. Joseph Mongelli told reporters his family had no contact with organized crime. He also said the Mongellis had taken all the paint sludge to the Bergen County landfill in Lyndhurst; of the testimony of his drivers he said, “When you are talking to the drivers, you’re talking to old men. They have to be confused.” While his brothers were later prosecuted for racketeering and bribery, they were never charged with illegal dumping.

Other players in the network of illegal Ford dumping included Duane Marine Salvage Corp, a Perth Amboy hazardous waste processor, who landed a hauling contract with the Mongellis to move Ford sludge to their incinerator, which didn't exist, so they stockpiled leaking drums along the Arthur Kill. Eventually, they mixed the sludge with shale, from a Chevron refinery in Perth Amboy, and then dumped it in East Brunswick's Edgeboro landfill. Dirk Ottens, a retired New Jersey State Detective who had investigated Duane Marine Salvage and other haulers, has said, "We're reaping now what we were sowing back then." His long and arduous investigation of the illegal haulers eventually brought about a Congressional hearing which landed him and his partner under heavy scrutiny by New Jersey authorities. Ottens had staked out many of the players and documented their maneuvers, such as Mongelli subcontractor S&W Waste Inc. of South Kearny, whom he witnessed mixing chemical waste with loads of household garbage, a dumping practice known as "cocktailing". S&W Waste morphed into Clean Earth New Jersey, one of the current landfills that continues to work with Ford. Another Ford contractor, All-County Environmental Service Corp. of Edgewater, was shut down over PCB dumping on its Hudson River property. Former mob associate turned government informant, Harold Kaufman, claimed that in 1978, Chin Gigante threatened Joseph Macaluso, whose son, Charles, owned Statewide Environmental, a company that held onto Ford's Edison plant garbage contract, during a very tense meeting that almost escalated into a mob war. Charles, who served as an honorary co-chairman of the 1976 Democratic Convention, had close ties to the Genovese crime family. Nussbaum and Troncone essentially name a gallery of crime families all connected to the Ford dumping,

along with landfill inspectors, local police chiefs, municipal judges, and regulators. As for retired state police detective Ottens, they report that to this day:

Ottens is uneasy about papers he said went missing at Ford's Mahwah Plant. He claims he visited the factory in 1979 and found memos that identified manifests and fraud by some of Ford's haulers. When he returned with a subpoena for the records, however, key documents were missing. In their place, Ottens claimed, was a note that somebody in the state Attorney General's Office had warned Ford he was coming.¹⁴⁴

The final installment of the series focused on the compounds themselves. On Thursday October 6th, under a headline that read "Danger Upstream," was a center page photo of a stream, in the Peter's Mine area of Ringwood, brightly colored orange with a stained bull frog lounging in the contaminated water. Lindy Washburn was the lead writer for this installment. Focused on the impact Ford's pollution has upon the watershed, this article was accompanied by graphic photos of contamination and maps, identifying regions of concern. Early in the narrative Robert Spiegel with the Edison Wetlands Association is quoted as saying, "We know that we have contamination leaving the site. We know that there's some in the surface water bodies (on the site). We do not know the full extent." He goes on to indicate both the EPA and the municipal water authority do not know the full extent. While the extent of contamination may be a mystery, the actual cast list is well known, according to *The Record's* own water quality testing they have found: lead, arsenic, chromium, cadmium, Freon and benzene along the

Upper Ringwood's streams, seeps, and pools. Downstream in the Ringwood River bottom sediment there can be found: lead, nickel, antimony, arsenic, chromium and copper.¹⁴⁵ As Washburn indicates:

Exposure to these individual chemicals is linked to kidney disease, abnormal brain-cell development, skin lesions, birth defects and different types of cancer, among other health problems. The combined effect of several together, even in extremely low doses – “toxic synergy” – is only now being studied.¹⁴⁶

Washburn focuses on the dispute between one camp, The New Jersey District Water Supply Commission, which has determined that runoff from the contamination area is clean by the time it reaches the Wanaque Reservoir; and the other camp, Edison Wetlands Ass., community members and environmental advocates who argue that regardless of the current indicators, there is a volume of potential contamination waiting to come down stream. *The Record* commissioned tests that found lead and other metals in the brook's sediment to be three times higher than the state's standard for cleanup, but not in the water flow. The distance the water travels from Upper Ringwood to the reservoir is about one and half miles. The water flows through beaver ponds, wetlands, and over a small dam. Beaver ponds are natural sedimentation tanks, as the water flows into them the velocity decreases and the heavy metals fall to the bottom or are captured with other sediment particles, against the rodent's dam. Wetlands filter metals and other compounds through water reeds and algae growth, then phytoremediate the load with decay and exposure to aeration. And a manmade dam is both another settling mechanism

for heavy metals and an aeration mechanism (by means of evaporation) for volatile organic compounds (VOCs). As Washburn states it:

The heavy metals are not very soluble and tend to settle out of water. They gravitate to the bottom in a still pool. The volatile organics that were trapped in the sludge like the bubbles in a Mallomar cookie dissipate when they are exposed to air, released by the riffle of a waterfall or a wave tossed up by the wind.¹⁴⁷

Washburn's metaphor of a Mallomar cookie was particularly striking, as it brings home the not so subtle reminder that ultimately this scientific analysis rests on the shoulders of the innocent, the children. So the question is how safe is the water that reaches the Wanaque reservoir? According to Michael Barnes, the chief engineer of the North Jersey District Water Supply Commission, its clean enough, chemically speaking, to drink. "Before it even gets to the reservoir to be treated, you could drink it for lead." In other words it is within federal clean-water standards for lead contamination. But no one actually drinks the water where it enters the reservoir; first it is diluted in a 30 billion-gallon "holding tank" and then is transferred to the water-treatment plant six miles away. At the treatment plant a corrosion inhibitor is added, to keep the water from leaching lead and copper off indoor pipes and fixtures. While this bodes well for the Water Supply Commission's efforts at one end of the pipe, it does not take into consideration the changing nature of both the above and below ground water movement. Barnes is also deeply concerned about the lack of knowledge as to how much total contamination is in the watershed. Since the dumping was primarily done illegally, there are no records and

both state and federal regulators, as well as Ford, have done little to account for the original volume dumped. There is also the concern, expressed by Edison Wetlands Association, that the test wells used to conclude no harm had been done to the groundwater were flawed. According to EWA's consultant engineer, Richard Chapin, the wells were seldom sampled and located in the wrong places to find pollution. Chapin recommends:

A through study to understand the water's movement underground – through abandoned mine tunnels and natural cracks and fissures. That geology would be complicated enough to map, he noted, “but these cracks have been subjected to underground blasting for 200 years.”¹⁴⁸

In other words, underground water movement, given the altered cavernous terrain of the mining area, along with the ever changing nature of the surface water runoff due to erosion and other soil disturbances, could change the flow of contaminants into the reservoir. And there is still the mystery of knowing the true nature of the underground materials. As Carter Strickland Jr. of the Rutgers Environmental Law Clinic has noted, the underground dumping has yet to be properly characterized. Spiegel of Edison Wetlands thinks of it as, “giant Q-tips discharging contaminants into the ground water”. Barnes would like to get rid of it all by drying out the mines, extracting the waste, and trucking it to a landfill. But in order to do this millions of gallons of water would need to be pumped to portable water treatment plants, before it could be released to feeder streams back into the watershed. And as Chapin has observed, this could be tremendously expensive.

Washburn ends the final installment with commentary from environmental activists Geoff Welch and Bob Spiegel. Both men have a long history of environmental advocacy and both of them continue to fight the little battles in the bigger war. Clearly, the role of public participation is fundamental to the process of recovery, while the debate continues the advocate heralds the public to arms but stands alone in the field, unpaid and alienated from much of the mainstream. But their actions do not go unnoticed, as the achievement of “Toxic Legacy” in the fall of 2005 by Jan Barry and his colleagues attests to.

Summary:

The Bergen Record series “Toxic Legacy” was a groundbreaking investigative body of work that brought greater scrutiny to the Ringwood portion of the Ramapough/Ford story; more than a year in the works with a team of journalists devoted to countless hours and stewarded by Jan Barry. Barry is a journalist of the old school accustomed to pounding the sidewalk, knocking on doors, following leads and facing down dubious editors. He kept the story alive. This was not the work of a vain-glorious writer hungry for recognition but that of a man outraged by what he experienced in the field. Barry is a storyteller who chipped away at the regulatory agencies denial, deconstructed local political agendas, and listened very closely to the experience of the Ramapough’s ordeal.

Jan Barry, a veteran of the Vietnam War, devoted years to teasing out the truth behind the reckless use of Agent Orange incendiary defoliant. With no official acknowledgement from the U.S. Government, Barry dove into an unpopular investigation about an unpopular military action. Ultimately his work shed light onto negligent and

cowardly behavior on the part of the military and helped to bring some closure to a great many survivors still suffering the long term effects of exposure.

It is the nature of this man and his determined search for the truth that kept the “Toxic Legacy” team going. In a time when public sentiment tends toward apathy and surrender to a dominate presence, Barry challenged the reader to take notice. Although he would be the first to acknowledge the collaborative team work on *Legacy*, it was his own steady continuity that grounded the work. It was Jan’s Vietnam experience with his years of Agent Orange investigation that nurtured the writer who would encounter a truth among the Ramapoughs. As we shall see in the next chapter, Jan’s approach is unfortunately unique for media all too often prefers the story they want to market.

Chapter 7

A Story as Told by Others

On July 13, 2011, a beautiful sunny afternoon, an HBO documentary entitled *Mann v. Ford* was premiered in the Berrie Center theatre at Ramapo College, Mahwah, New Jersey.¹⁴⁹ I attended this showing of the film with members of the Ramapough Nation, as well as college faculty, students, and invited guests. HBO, who produced the documentary, offered a before-screening reception with drinks and snacks. With a student intern of mine, Sonya, I went out to the courtyard which faces the campus commons and found the Ramapoughs mostly gathered along a windowless stone block wall, while the rest of the assemblage was milling about the tables and bar. My colleagues Michael Edelstein, archeologists Ed Lenik and Nancy Gibbs, and Jan Barry, lead writer of the “Toxic Legacy” series, were in attendance. I walked over to Pat Osterhought, a Ramapough from Hillburn, with whom I have worked in the past. We stood with a few other woman elders and chatted about the unfortunate resolution of the legal case, on which the film was based. No one had any inkling as to how the documentary would portray the Ringwood Ramapoughs, although there was some trepidation about HBO in general. I had gotten the sense that the lawyers in the case had been a major influence in the making of the film, given that the feeling among the community was the lawyers had dropped the ball, this did not bode well for expectations at the screening.

While we socialized, I noticed a darkening cloud form in the sky to the west, just over the ridge of the Ramapo Mountains, in the direction of Ringwood. Moments later a warm breeze picked up and the dark cloud to the west grew larger. An elder looked to the

sky and then caught my glance and said, “You brought this.” It wasn’t a question but a note of acknowledgement, a dark cloud forming a foreboding sign. Chief Perry looked up and said, “I see it, do you?” I nodded and just then a strong and violent wind swept in from the west and blew through the courtyard, toppling the service tables, sending plastic refreshment glasses across the pavement and away. Most of the gathering scurried in for shelter but a good many Ramapoughs backed up to the block wall of the theater to take it all in. Sonya and I joined them, as we watched the mighty oak and pine trees swaying dramatically in the commons. Those inside watched from behind glass doors amazed with the sudden change in weather and amused by those who remained outside, especially when the rain struck. It didn’t last very long, a driving gale force tore at leaves from the oak, and scattered them across the campus. Then a sudden cracking sound and a huge oak limb came crashing down, across the path into the commons. We all stared at it as a flash of lightening passed through, followed by the sudden appearance of a single white tailed doe that dashed across the courtyard, leaped up on the fallen limb, stared at us and bolted away. Then it was over. The sky lightened up and the sun shone through causing the wet leaves to shine like Christmas ornaments. The Ramapough elder, a small round shouldered woman stepped into the courtyard and turned to those of us who had remained outside. Looking in the direction of the deer she said, “You know what this means.”

The deer totem is a strong totem of family, it represents gentleness along the path to new adventures but it can also represent a call to let up on oneself and not be so critical of one’s own path. Deer foster guidance and protection. A doe will stand down fierce predators in the defense of her fawn. Among the Ramapoughs (as is true with many of

the Algonquin tribes) deer is a totem for a clan, although the majority of the Ramapoughs included in this film were of the Turtle Clan with Wolf being Mahwah and Deer being Hillburn. When Deer presents itself it must be read in context of the environment of the presentation; on this day Deer presented in collaboration with a sudden storm and a fallen tree. Of particular significance is the deer taking a stand on top of the freshly broken limb of oak. Oak, a tree of strength and of ancient traditions, is also a tree that supplies food as the traditional oak acorn flour that was long a staple in the Algonquin culture. So Deer, a strong totem of family and protection and gentleness takes a stand atop the oak bough (Oak traditional strength and sustenance) that Wind has torn down (Wind speaks in many voices from four directions). The sign stirred the elders in the way of a warning or an omen: Family and tradition are to be challenged here at this time. That which sustains us has been damaged, this is not our fault. We did not create this.¹⁵⁰

Essentially, *Mann v Ford* follows two stories: one about the lawyers and one about the Ramapoughs. Maro Chemayeff and Micah Fink descended upon Ringwood to chronicle the Ramapough's legal battle with Ford. Unfortunately, this is a fairly one dimensional film, as the only perspective offered is what the two stories have to offer: big business bad – people screwed. The film makers could not get any comment from Ford, and only a trifling from the EPA. In the absence of such material, about mid-way through the film, they obsess over the legal proceedings, to very little purpose. The lawyers' endless meetings at comfortable mid-town restaurants or highway diners offered up sumptuous shots of eating, supposedly “on the run” while they discuss the tribulations of the case, played as something like a profile of legalese excess. These shots stand in stark contrast to the footage of Ringwood Ramapoughs, having their homes inspected for

dioxin by folks in hazmat suits, or Vivian Milligan walking with a lead attorney indicating the homes of recently deceased neighbors, or a local family celebrating the short life of a child whose cancer claimed him. There are also huge digressions, like the segue that leaps into the childhood of Vicki Gilliam, lead attorney for the Cochran Group, which amounts to a sort of *Inconvenient Truth* sans Al Gore moment. Gilliam's story is poignant and meaningful but oddly placed in this story about the Ramapough's case against Ford. Later in the film, there is another digression with the swearing in of Lisa Jackson, President Obama's choice to lead the EPA. She brings community leader Wayne Mann and company to the swearing in, down at the nation's capital, and she honors them with a touching commentary for the record. Despite her short stint working for then New Jersey Governor Corzine, this Federal post seems to have amounted to little, in terms of aid for the Ramapoughs. She is not mentioned again in the film. Most disturbing, as the lawyers prepare to go into pre-trial hearings, is the announcement that Gilliam has left the case. For the better part of two hours, it is Gilliam who builds relationships with her clients and then suddenly, she is gone from the proceedings. This cried out for an explanation. Ringwood Ramapough Vivian Milligan, who worked very closely with Gilliam, and to this day has no idea what happened, suspects that she had to go; "That girl was on our side, I don't think she would have settled like the others did in the end".

To understand the weakness in the film, it might be best to look back a year earlier to the publication of a *New Yorker* magazine article by Ben McGrath. In the March 1, 2010 issue of *The New Yorker*, McGrath featured a story about the killing of Emil Mann.¹⁵¹ This had happened on April 1st, 2006 and culminated in the summer of 2009 with a "not guilty" verdict for the park ranger who had pulled the trigger on Emil

Mann's life. I introduced McGrath to tribal chief Dwaine Perry in the summer of 2007. McGrath had met me to discuss his proposed assignment so I took him to meet with the chief, essentially to talk over his access to the community. We drove through the Village of Hillburn, just past Sixth Street we encountered the chief driving in the other direction. We stopped our cars and held an informal council there in the road, eventually being joined by others who came along in a pickup truck. The Chief took to McGrath, who is a charming man and extremely polite. We then went back to the Chief's home, on Boulder Avenue, where Ben was treated to a lesson on the long history the Ramapoughs have had with writers, academics, film makers and the like. By the time we left, Ben was fairly well established as a welcome guest in the community, but there was a string attached. "You can come in and learn, and you can write about us", the chief said, "But none of that Jackson White crap, you understand. We're heard that for too many years." This of course was in reference to the racist mythology that David Cohen had referenced in his book *Ramapo Mountain People*; he had repeated John Storms sexist/racist fable written in the 1930s. And a few years later, when it came to print, Ben's article was a deeply researched piece, and might have emerged as something the Ramapoughs could be proud of, excepting the sections on the Jackson Whites, which included a reference to *New Yorker* journalist George Weller's 1938 piece in the magazine, entitled "The Jackson Whites".

I was at a sportsman's trade show on behalf of the NYSDOH Hudson River Fish Advisory Program, when Ben McGrath called me. The article had just been released and already he was receiving angry calls from Ramapoughs he had interviewed. He was stunned, as he believed the framing of the discriminatory term placed it in proper context.

I reminded him that they didn't want to see it in print at all, regardless of the context. McGrath told me that his editors insisted, as they believed this was an important part of the story, that the racism inherent in the slang informs the setting and precondition, of the park-ranger's behavior on that fateful day. I listened to his frustration on the phone and sympathized but knew that, with *The New Yorker*, he was up against well institutionalized stigmatization, as well as low expectations on the part of the Ramapoughs. They had allowed him into the community but in all likelihood he was expected to fail, expected to exploit, as it was his "way of being".¹⁵² To be sure, Ben at no time struck me as exploitive or deceptive, he is a genuine well-meaning journalist but the neo-liberal *New Yorker*, with its urbane sensibility, is not the stuff of local storytelling. In order to convey a story, *The New Yorker* must come to possess it; when the editors insisted on the trivial folk history perpetuated by a colonizing mentality, regardless of its footnote in the narrative, they came to possess the story, over the wishes of the Ramapoughs who in fact are the story. Even the accompanying color illustration depicts an officer up against what appear to be ruthless renegades, so much for the press.

As indicated in chapter three, the Ramapoughs have a long history of being interpreted by another's agenda. Like many indigenous residents on this continent, they have been identified as an "occupied people", living among colonial conquerors. It is in this respect, regardless of the best intentions on the part of a cool urbane intellectual society emanating from *The New Yorker*, the Ramapoughs would be cast in a pre-determined setting of lost children of Appalachia, clearly in need of guidance. This "lost and needy" classification attracts a great many "progressives" who come armed, also with the best of intentions but are capable of doing a great deal of harm. Lydia Cotz, a

lawyer who offers the tribe pro bono work, continues to state that the Ramapoughs “need a blueprint” or a “schematic” in order to co-exist with white society. It is this kind of condescending good will, thrust upon the people with ingratiating cheer, that suffocates the community and reframes their story. But Ms Cotz is not alone in this attitude, she is joined by academics of all stripes, as well as social workers, health care professionals and politicians; and perhaps the worst of the lot are the college professors, armed with their theories and eager to parade their student interns into the community for a field trip. And the Ramapoughs continue to open their doors for such inspection, all in the spirit of keeping their story alive, but much of this exposure in fact robs them of their story, interprets it, and offers back something that has been de-natured.

What is outstanding in *Mann v Ford*, what strikes the viewer, are the personal interviews and Vivian Milligan’s old home movies of children, many of them now passed, playing in Ringwood. This is unadulterated history, a glimpse into a charming world unaware that their legacy was carcinogenetic exposure. Under the direction of Maro Chermayeff and Micah Fink, the film offers a beautiful portrayal of the Ramapough Turtle Clan community; a very rural setting in which the people find comfort in their seclusion. As Vivian Milligan’s voice tells us, “The woods, they have been our lives.” Then we meet Bob Siegel of Edison Wetlands, New Jersey (an advocacy association) who talks about the noxious mixture of compounds in the hardened paint sludge, as he cracks open a sizable chunk. Although he is wearing rubber gloves to protect his hands, the very compounds he just referenced have just been released in his presence, in fact in later footage, after breaking open another sludge cake with a hammer and chisel, Spiegel complains of the strong odor that has been released. This off-gassing, which was denied

by Ford as solvents and acids theoretically would have burned off early in the paint's life, lingers deep in the sludge as a result of the plasticizer DEHP which traps a virtual cocktail of chemicals in the paint. Mr. Spiegel's advocacy was an opportunity missed to drop in some science on the legitimate hazard of contact with the substance.

Next we are treated to community leader Wayne Mann whose on camera presence is riveting, in the fashion that only a true warrior can be. He walks about at the Ramapough Pow Wow chatting with folks and watching the dancers; a figure of strength among his people. And we meet the lead attorney for the plaintiffs, in the case to be cited as *Mann v Ford*, Vicki Gilliam (the subject of the biography that pops up later in the film). Ms. Gilliam tells us that the case was titled *Mann v Ford* as a tribute to Wayne Mann's work; she calls him "a voice of the voiceless." As the film progresses, Gilliam clearly emerges as the pursuer of truth and defender of the down trodden which makes her sudden departure from the case even more curious. Jan Barry and Barbara Williams, who headlined the "Toxic Legacy" series, are also interviewed, both of them appealing in their determination to 'get the story out'. Williams quotes Henry Ford Jr. who in 1955 at the Mahwah Plant dedication said, "This plant will provide a substantial lasting contribution to living standards of all Americans." She then comments that the lasting contribution was the toxic waste. Between the advocacy of the *Bergen Record* journalists and the personal testimony of the residents, the film starts off strong and it draws in the viewer for a compelling case against Ford; so that by the time Vivian Milligan walks Vicki Gilliam through the community indicating each house, the illnesses, and deaths associated there in, one is hopeful that this sophisticated lawyer with the southern drawl will come through for the community.

The film documents that in 2006 the Cochran Law Firm (along with the Kennedy, Madonna Firm, and three local firms) filed suit charging Ford with negligent toxic poisoning of the community. By September of that year, the EPA re-lists Ringwood as an active Superfund site, making it the first Superfund site to be re-listed in the country. After much leg work, the legal team focused on Dioxin, a deadly chemical that was produced when the waste caught fire and burned for weeks in the early seventies. Vivian Milligan's home movies actually document the fires that could be seen from Manhattan. Dr. James Dahlgren, the team's medical expert, believed that arsenic and dioxin exposure came about from particulate matter that settled on the community from the fires: it was in the ash. Back in Manhattan, at the upscale Jumeirah Essex House, the team is debriefed by Dahlgren while waiters refill their water glasses. He tells them that the dioxin exposure would have been, and in all likelihood, is still exceptionally high; he tells them that in all his interviews he found on average only 5% of the Ramapoughs were over sixty five years of age, while a comparable average for other contaminated communities was 15 to 20% over sixty years of age. He found diabetes to be four to five times higher than the state average.

Then in 2008, the EPA announces that Ford has just completed yet another clean-up and all of the dangerous toxins have been removed. Now we follow Spiegel along with Richard Chapin and a few Ramapoughs up to the latest site of "recovery", only to see them gather more chunks of paint sludge in plain view; within minutes they collect twenty five pounds of the stuff.

Eventually, the film brings us to court for a case management hearing. It is September 29, 2008, lawyers for both sides sit and listen to Judge Jonathan Harris

announce that they will have to work with all 647 plaintiffs, grouping them into six groups of 108 each, which will lead to a series of phases for the case to follow into a series of court appearances, essentially a case management that was impossible.¹⁵³ Interestingly, on the same day, the 29th of September, Ford announced its stock had gone into a free fall and it was facing major financial losses. Kevin Madonna, lawyer for the plaintiff, advised the Ramapoughs that Ford's wavering financial situation made the outcome of a trial look questionable. Ultimately, the case was settled out of court, with a financial compensation that amounted to as much as four to thirty five thousand dollars, awarded per plaintiff. Barbara Williams observed that came to about eight thousand for most of the individuals. Vivian Milligan observed that Ford "got away with it". Jan Barry noted that across the country in similar cases there was a "pattern of intimidation being pushed by the judiciary to come to a settlement". Wayne Mann believed that no matter what happened, "it would never be admitted that a minority community beat Ford".

At the closing of the film, text on the screen announced that a year after the case went into settlement Ford posted profits of 2.7 billion dollars; and then by 2010 posted a profit of 6.6 billion.

It is a long movie, 106 minutes. I found myself exhausted as the credits scrolled up the screen. My intern, Sonya, stretched her legs and said something about how sad this whole thing was. The house lights in the Sharp Theater went up and a couple of the film producers came out for a chat with the audience. Maro Chermayeff was one of them. There was an uncomfortable feeling; that of sadness and frustration. A few Ramapoughs spoke up but it wasn't until Cindy Fountain stood that anyone acknowledged their own part in this. She thanked the Ringwood Turtle Clan for their "courageous" contribution to

this production. I turned in my seat, which was down front, and noticed that the auditorium had partially emptied out. Then Vivian Milligan stood and with tremendous elegance she first thanked the film makers then asked them, “What’s next?” The three onstage looked confused by this and Milligan explained that she hoped they weren’t going to leave the Turtle Clan behind, now that the film was complete. Maro Chermayeff responded by saying, “Well now it’s up to you. Now you have a voice.”

Apparently Ms. Chermayeff, after spending the better part of five years in the community, hadn’t noticed the community was not exactly voiceless to begin with. I was reminded by Gilliam’s observation that Wayne Mann was a voice for the voiceless. But there have been many voices here, before the upscale lawyers and film makers came upon them. Advocates like Spiegel, journalists like Barry and Williams, and Ramapoughs themselves for over twenty years calling upon regulatory agencies, Borough Hall members, and educators to hear their story. And perhaps it is in Chermayeff’s relatively condescending remark that we find the films failure, an indication of the larger failure that permeates much of the best of intentions. As will be discussed in the next chapter, the tendency of a dominant party to possess the narrative of those “lesser” parties who are dominated, runs deep. It is the internal structure of systems of power. Ben McGrath did not initiate his research with a carpet bagger’s agenda but the final result for the Turtle Clan, once his work was channeled through his “handlers” at *The New Yorker* headquarters, was that of an interloper. Lead attorney Vicki Gilliam, so moved by the story, clearly sought justice but was powerless to the machinery of injustice. And the film makers themselves believed that their work was done once they gave the Ramapoughs “a voice”, a noble gift indeed.

As we started to mill about, I caught the attention of a man who was with Ms. Chermayeff and I told him that currently on the New York side of the border, we were working with Ford toward a more cooperative resolution. He dismissed me with a remark about “getting on to other things” and quickly walked away. Outside the Berrie Center, Sonya and I took in the damp night air of the post cloud burst. We walked to our cars and came across Chief Perry. I asked what he thought about the film. He shrugged and said, “Same old colonial crap.”

The colonial crap seems to be inherent when external forces come to interpret the Ramapoughs, as we shall see in Chapter Nine even some of Hollywood’s great progressives emerge as racist colonizers. In the fall of 2011, two men, Mike and Steve, approached Chief Perry with a film project they wished to embark upon. Chief Perry sent them to me where I was working in a wood shop. Mike and Steve arrived at the shop and were a bit confused as to why they came to see me. I explained that the Ramapoughs have a long history of being exploited by outsiders that I was a sort of insider/outsider, and apparently Chief Perry wanted my opinion of them. They asked if I was to interview them. I shook my head and told them I was not tasked to do so but I would tell them of the tradition of stigmatization of the Ramapoughs. This I launched into, but almost immediately they asked if they could film this session. So they set up their equipment in the shop and again I launched into my lecture. We were going along fine until I mentioned David Cohen. They told me they were planning on using some footage of him as well as some footage of an Oklahoma Delaware, both of whom were long time Ramapough deniers. I told them I believed if they were allowed access to the tribe there was little reason to further stigmatize the tribe, but if they did intend to include these men

they needed to do it sparingly at best. I strongly advocated that they ask the Ramapough Elders how they want their story told.

In the spring of 2014 their work, *Native Americans*, in a rough cut form was previewed at Ramapo College, again at the Berrie Center. As with the earlier film, a bus brought elders from the Turtle Clan for the viewing. I sat on a panel with Mike and Steve, Chiefs Perry and Mann, Michael Edelstein, lawyer Judy Sullivan and Kevin Dann. I found the film disjointed and without a center but this was a rough cut. The outstanding problem was the long segments focused on Cohen's and the Delaware historian's thesis; for along with alienating the Ramapoughs it stood apart from the rest of the film. I said as much during the critique, and judging by audience reaction this was clearly in line with their opinion. Steve and Mike heard a lot of good commentary that evening and perhaps they will eventually produce a superior film.

Native Americans and *Mann v Ford* have the commonality of not being made by the community and perhaps that is the only answer to this problem. As we shall see in the next chapter, a storyteller can be wounded but still take possession of his/her story, for a story as told by others will always remain as such.

Summary:

Historically the Ramapoughs have been interpreted, analyzed, studied and have had their story co-opted by folklorists, eugenicists, historians, social workers, and the media, exclusively a story as told by others. This legacy has established a volume of misleading and erroneous information which has in turn informed each next wave of the ongoing chronicle. Before one can even discuss a fair and honest approach to their state

of contamination, one must deal with the stigmatization that preconditions every well intended approach.

This chapter examined the negative response of the community to the HBO documentary *Mann vs. Ford* with some consideration of another independent film, *Native Americans*, that rendered a similar unhappy response. A third film, a Hollywood fictional story further exploits the community and helps to illustrate the social stigmatization of this community. The HBO documentary initiated as one sort of story and proceeded to fall into a befuddled review of a less than stellar outcome from a lawsuit. The independent film starts with the best of intentions but falls short under the influence of specialists in folklore and native genetics. And the third film, *Out of the Furnace*, was nothing short of a racist action adventure story complete with psychopathic violence. Although the films are each unique in their approach they present two strong and troubling commonalities.

The first of these commonalities is the preoccupation with the persona of a people prone to violence or forever being watched over by specialists or guardians. In *Mann vs. Ford*, after a good opening, the narrative becomes the meandering legal discussion staged occasionally in Ramapough country but mostly in restaurants. Ultimately, the film documents a pitiful legal decision which somehow the legal team has no responsibility for. *Out of the Furnace* engaged the talents of a great many Hollywood progressives (Christian Bale, Forest Whitaker, Woody Harelson, Sam Sheperd, Leonardo DiCaprio, to name a few) but still managed to perpetuate a dark violent fictitious posture. Both films drain the viewer away from the core reality of the Ramapough experience and ultimately produce an alternate reality. This other reality is the subterfuge that draws attention away

from the dynamics of the contaminated community. If we are bogged down in the legal determination of measurable dioxin levels (as *Mann vs. Ford* does), we are not focused on the impact of an outstanding cancer cluster in the community. If we are riveted by Woody Harrelson's over the top psychotic characterization we are not thinking about the real violence inflicted by Ford Motor Company upon this community.

The third film, *Native Americans*, presents the second commonality that all three films suffer; that being the susceptibility these productions have from external influence. *Mann vs. Ford* followed the lawyers lead, *Out of the Furnace* was led by the formulaic Hollywood pattern of good vs. evil, and *Native Americans*, after a series of internal glimpses, follows the lead of two 'specialists' both with a highly negative and poorly informed agenda. These stories, documentary or fiction ultimately seek external voices to justify and sum up their work. It has always been thus, whether it is an in depth study by the *New Yorker* magazine or yet another fictitious narrative hinting at incest as in the cablevision production of *Red Road*,¹⁵⁴ the work looks to externalities, both professional and amateur, for justification. As told by others means not told by the self, this then introduces the dilemma of the Wounded Storyteller, the subject of the next chapter.

Chapter 8

Wounded Storytellers

I drove up to the Episcopal Good Shepherd Church, in the Borough of Ringwood, and parked the car in the shoulder of the road, just past the Borough Hall. The last time I had been to the hall was to attend a Community Action Group meeting, in which Ramapough Indians and representatives from the federal Environmental Protection Agency (EPA) faced off; it wasn't pretty. By the end of that evening, the students I had invited were equally exhilarated and exhausted. They stood outside the building on the asphalt lot listening to Chief Mann further expound upon his demand for full remediation of the paint sludge in the watershed. Getting out of my car now on a late Sunday morning, I looked back to the asphalt lot of the Borough Hall and clearly remembered the students' faces, pale in an orange glow from the utility lights. That had been a good night for learning and a bad one for resolution. Their papers poured forth with endless questions. Here in Ringwood everything is questioned, little is answered, and resolution, like remediation, is a constant goal, not an entitlement.

Looking for my new intern, Julie, I walked over to the little church yard, Lisa Mann, the chief's sister, greeted me and then a few elders nodded, one of them asked how things were going in the well field at Ramapo. By this time in the Town of Ramapo, at Hillburn New York, we were deeply involved in a Ford sponsored remedial action. I chatted up with them and then noticed a shadow in a sporty red car at the end of the lot. Lisa asked if her brother was meeting me here and before I could answer, she walked off to phone him. As I approached the red car, the driver's door opened and Julie, a

psychology student intern looking to assist me in oral history work, stepped from the car. She is an attractive brunette with pale skin and big brown eyes and a very gracious smile; until now I had not realized how very white she was. She came around from the side of the car, happy to see me and apologetic about the make of her car: a Ford Mustang. I laughed and pointed out that in this lot of a dozen cars hers was not the only Ford.

Inside, we took the last pew in the church and it was only then that it occurred to me to ask if she was okay with singing about Jesus. She whispered that she was catholic. I nodded and whispered back that this might be a little different. The reverend, a traveling preacher named Stephen Rozzelle, came up to our pew, introduced himself to Julie and thanked her for attending. He is a very vivacious fellow exuding constant enthusiasm, his body language that of an energetic devotee. It is his service that has kept this little community church from being taken over and torn down by the Borough Hall Board. He bounded back to the altar, spun around and jumped right in with an opening Hymn. Julie and I found our hymnals and joined with the congregation, in what was clearly the most off key gathering of voices I have ever experienced, but what it lacked musically it made up for in sincerity. When the last note was heard, Reverend Stephen shook his head and said, "Next time, I want you to sing like Baptists!" Everyone laughed and whatever outside tensions that may have entered the church were now gone.

When we sat down, Julie asked if our host had arrived yet. I looked about the gray braided heads and told her that she was not there yet. "She will come" I reassured her, "She always reads aloud the list of prayer intents." Julie looked puzzled but we were directed to rise for a second song, and this time the little church warmed up to jubilation. Again we sat. Vivian Milligan walked in to my right and looked across the church at

three elders who turned, and noticed her arrival. One of them stepped into the aisle and walked back to hold an urgent little counsel next to the feathered medicine wheel on the reverend's rectory door. Vivian nodded, pulled out her note pad and added a name. During this time a congenial bit of across-the-aisle discussion had broken out, enhanced by a crying baby and small terrier, who offered up a few yelps in response to the child.

The gospel reading from Luke 16:1-13 was about dishonesty and shrewdness which offers up the quote "No slave can serve two masters" and ended with a reminder that one cannot serve both God and wealth. Personally, I had always felt that this blurred God and wealth into some sort of mutual role playing, but then again Luke tended to put an interesting spin on things. Reverend Stephen then launched into a rousing sermon about transcending materialism and eventually advised that one come to reckon with one's calling. This was followed by another song, a group prayer, and then the community peace sharing, which involved the entire congregation walking about shaking hands and chatting. At one point Reverend Stephen turned and walked back to his little altar, where he spun around and called upon Vivian Milligan. She rose slowly and proceeded to read out a list of names from her notepad; actually three lists: the first for those who were no longer with us, the next for those who were suffering, and the last for those in need of money. Almost all the names were the consequence of Ford's illegal dumping in the watershed.

After the service, we received tea and morning cookies in the community kitchen. It was there that my new intern asked me how Indians could be Christians. I told her there was not a simple answer to this and asked her to hone down her question. She then said, "Well, where is the Indian-ness?" So I walked her back into the church and pointed out

the medicine wheel on the rectory door, the sweet grass smudge by the sign-in book, and then I walked her up to the altar. There just to the left of the altar was an ancient sacred turtle shell, after all the Ringwood people are the Turtle Clan. I suggested it would take time for her to take it all in. But the question was a good one, not easily answered. Native America has much in common with those who are battling severe illness, and are co-opted by the medical establishment. Just as traditional indigenous people were first beaten into submission and then colonized, with Christian culture, people who face illness are medically colonized. Their stories are taken from them and reshaped by professionals, who identify them as “patients”. But, just as much of Native America has adapted to a variant of Christianity while retaining their “Indian-ness”, the ill community might very well adapt to some of the structure of the medical machine while retaining their own story, or reclaiming their own story as a part of their recovery. Arthur Frank believes that the ill person who turns illness into story transforms fate into experience. He writes that, the disease that sets the body apart from others becomes, in the story, the common bond of suffering that joins others in their shared vulnerability.¹⁵⁵

We took my car and followed Vivian Milligan up Milligan Road into the heart of Turtle Clan country. We drove past little ramshackle houses, each with its own set of dogs that looked up with a certain mid-day disinterest. At one point Vivian’s car stopped and idled by a small gathering of photos and flowers. As she proceeded we slowed down and saw that this was a make shift altar, along the road. When we turned up Peter’s Mine Road, we drove along a tall cyclone wire fence and then made a left turn, just before a large locked gate, bearing a sign that read a warning from Arcadis, Ford’s chief environmental remediation agency. Now the road narrowed, with ruts and boulders. The

Turtle Clan's Matriarch, Vivian Milligan, lived at the top of a rise, just below some of the Peter's Mine foundations. She got out of her car and called to us that she would be right back. We parked in an open space, careful to avoid the constant sudden movement of chickens. The yard was strewn with engine parts, alive with fowl and hound dogs, tethered and barking. Vivian returned with her nephew Jack, with instructions that he was to lead us to Peter's Mine. Vivian, a solid tawny mixture of feminine and masculine attributes announced this and then walked back to her home, to attend to some barefooted child who was at the back door. It was only then, as I watched her walk back to the young Ramapough that I noticed all the faces staring out at us from the shaded windows. Jack said, "It is a pleasure to walk with you."

He led us past fleshing racks and hide boards stacked ready for the hunting season. Everywhere we walked, along the old footings of the mine buildings, past corrugated shacks, and hanging from tree limbs were deer antlers and skulls. He took one of his dogs with us and explained he wore his side arm revolver to scare off the bears. "Mostly the dog ought to do that but just in case, you know." Apparently the bear population was on the rise or as Jack put it, "Maybe they just need to be with us." Julie asked if they hunted bear and he explained that mostly they hunted deer, as it was better sustenance. I asked if they ate the filter organs. Jack nodded and said, "I know where you are going with this. I give them whatever they want from deer. I know they ought not to eat filter organs but liver and kidneys are traditional food."

Jack took us to another iron gate, bearing the Arcadis sign, only this one was torn down. He then pulled out an impressive machete and proceeded to slash his way through a wall of bamboo stalks and thick multi-flora rose vine. We followed at some distance.

He told us that along this side of the valley rattlesnakes were frequently encountered. Julie was by now a bit overwhelmed by the tour and admitted that this place was more than she had imagined. Jack turned around with a prideful grin and said, "I'll show you one!" He then pulled out his I-phone and proceeded to scan until he found a photo he took, of what appeared to be a five foot long rattlesnake. I could see she was made a little faint by this, so I suggested we move on. As we followed Jack, he told us that they don't really like to kill the snakes, as the elders believe them to be powerful medicine. Jack himself is the community snake handler and is on call to remove rattlers from house porches. Finally, we broke through a clearing and looked down upon a mustard colored pond. This was actually the open mine hole for the Peter's Mine, which operated through the nineteenth and into the first half of the twentieth century. It is entirely filled with water and drops into the earth, nearly seventeen stories. The water color is a combination of natural tannins and iron ore rust. The curious thing was the percolating bubbles. This was the action of methane gas rising from deep within the mine caverns. But it was the constancy of this action that was so eerie. Jack explained that Ford had argued the gas burping was natural, for which they had no responsibility. Just as landfill caps require methane vents, deep cavern mine shafts can release natural gas pockets but not with such constancy. It was then that I caught a whiff of the methane and it was sharp and acidic, not a natural light end gas. The flow of gas from this mine pond was a mixture of solvents, an aroma familiar to anyone who has worked in an industrial paint shop.

Back in Vivian's yard, we were now joined by half a dozen middle aged men who were working on a truck engine, a few more dogs, an ATV with riders dressed in desert-storm camouflage, and Vivian. She climbed up onto an open trampoline, the only clear

surface available and spread out some of her record books. I brought an old graveyard map I had come across. As we shared these things, more men, some of them elders, came along and gathered about the open truck hood, inspecting the work. They talked machines and hunting but all the time keeping a careful eye on Vivian. Soon another of her grown nephews, Chad, joined us and by now Julie had pretty much charmed both Jack and Chad, such that they were laughing and easing themselves into a comfortable way of being. I was so intent on looking over Vivian's records that I hadn't noticed the yard was gradually filling up, with more than a dozen Ramapoughs. Vivian suddenly decided that we would need to meet in a less conspicuous place to really listen to each other and so we planned to continue later in the week. She climbed off the trampoline, called to a few family members and formally announced to them that I was doing a "good thing". There was a moment of hesitation and then Chad shook my hand and said, "Real glad about this."

As we walked back to my car, Vivian told us to go past the memorial. This was not the one we had seen her drive by but something larger. She said eventually I would be allowed to take a picture of it but not just yet. I backed my car around, drove out Peter's Mine Road and up along the Arcadis cyclone fence, where we came upon a massive display of children's drawings and photos, elders pictures from years past, deer antlers and sweet grass ties, smudge sticks and feathers, and poems wrinkled and weathered. This was a sacred place of memory and prayer, a memorial to two community members. Julie was very happy with the visit. She had heard much of the sensational gossip about this reclusive community and now she had seen with her own eyes the reality. She wanted to tell others about the people here, about their love of story, about their struggle

to survive. I suggested that she take her time and try not to change the world all at once. She laughed and then we got to talking about the politics of recovery. That was when she asked me how people recover from such wounds, as what the Ramapoughs have received from Ford. And I got to thinking about them as being wounded storytellers, in fact in a certain light about all of us being wounded storytellers.

We all share a certain “wounded” posture in that we all have run into challenges that ultimately leave us changed for the experience, some of these challenges are pretty dramatic: loss of a loved one, a serious illness, or some such sacrifice that requires a changed status. Our stories embrace the narrative and source of these challenges, the telling of story re-establishes our identity and our position in society at large. But we are always at risk of losing our story, to the professional class of story dominators. This societal class is a force that emerged fully with modernism. According to Arthur Frank, pre-modern people had rich descriptions for disease and ethno-medicine, that is to say culturally based understanding of healing plants and metaphysical beings. With the Enlightenment the emergence of the, “Modern experience begins when popular experience is over taken by technical experience, including complex organizations of treatment.”¹⁵⁶ It is modernism that establishes the idea that “not all stories are equal”. Professionalism constructs a hierarchy of narrative authority. Some storytellers rule: medical professionals, police officers, judges, politicians and any post for the guidance of the many by the few. Certainly, it can be argued that a large, diverse society, filled with conflicting interests requires authority figures but a health system that requires of the ill person to surrender their narrative, desensitizing any cultural or regional connection to

place indicates a kind of colonialism, as it disregards a traditional relationship to nature which is fundamental to native stories.

The idea of “Native Stories” presents the challenge of identifying just what the notion of “native” means for stories. Native to an area could well depict the stories germane to the ecological nature of the area, the histrionics of the place based culture, the deep indigenous heritage as well as that which the area’s residents identify with, so there is a diverse interpretation of such. Having a long familiarity with the local population has given me an advantage of story sharing for decades, which has informed my perspective and no doubt prejudiced my opinion as to the nature of the credibility of the material. While storytellers tend to share sympathies for the sake of this work, I construct critical examination of the material, its source, its influence and a comparative analysis with other similar material, as well as analysis from Frank’s main objectives, cited in his work.

Frank speaks of serious illness causing the loss of the “destination map” that previously guided one’s life. Through the experience of illness, a person engages the struggle for one’s own story; in sharing the experience through story a person starts to shape a new map and discover a new destination. Illness, according to Frank, disrupts the old stories. He believes that while the ill body’s stories are of a personal nature, the stories told are also social. It is social both in the telling to an audience and in the shaping of the story from many points of origin. Frank focuses his thesis on three objectives:

- 1) The need for ill people to tell their stories in order to construct new maps and new perceptions
- 2) Embodiment of these stories, told not just about the body but through it

- 3) The period the stories are told in, how social context affects what and how a story is told ¹⁵⁷

These objectives apply with equal legitimacy for the Ramapough's struggle to regain their health as much as to recover their traditional identity; starting with the first objective, the need to tell their stories in order to construct new maps: debilitating illness alters the body's functionality while at the same time it disrupts expectations of the individual. Articulating the now disrupted body, the wounded storyteller shares his/her disappointment with new physical limitations while shaping an altered social context with others. Frank argues it is only through the personal/social narrative journey the wounded storyteller can claim a new map and destination. The Ramapoughs who shared their illness journey with *The Record* reporters were charting their new map just as Mickey Van Dunk, whose restrictions are so extreme, charts his own destiny based on new perceptions and in so doing refuses to surrender to illness. In much the same way, Ramapough chiefs Vincent Mann and Dwain Perry in telling the story of their struggle to recover their native traditions are shaping a new map for the Ramapough Nation. Aware that any romantic ideal of returning to a revisionist, primitive indigenous state is not an option, they struggle to claim a realized twenty first century state or a "new old way". It is the telling of the "trail of tears" or the atrocities of the American Indian schools or the continued second class citizenship offered to them by a white dominant society that the Ramapoughs can build upon to claim new ground for their nation; not just obsessing over past losses but building upon the lineage of their experience.

Frank's second objective is the embodiment of the wounded storytelling not just about the body, but through it. Clearly the narrative that comes through a body changed

by illness leaps onto uncharted ground with a pioneer spirit; this narrative both explores and reacts, shaping the storyteller as much as being shaped by her. In similar fashion, when a native comes in contact with his physical presence linking him with elders he is not held back by archaic traditions, but propelled forth into a new terrain for exploration. This is exemplified by the work of Chief Roger Degroat who brings traditional imagery of Grandfather Turtle into his architectural renderings and by Kevin Powell who muses over his boyhood stories of muskrat trapping speculating on what lessons they bring to his eldership.

Frank's last objective is the period the story is told in; how social context affects what and how a story is told. Over the last forty years, telling stories of transformation due to illness has evolved dramatically. What used to be hushed dialogs shared with but a few family members has become a vehicle for empowerment; interestingly, this transition has also proven to be a challenge to the medical hierarchy. As wounded storytellers share experiences with each other, their expectations and inquiry with professionals have increased. Managed care requires the cooperation of a participatory patient, one who is well versed in handling their experience. With greater access to technical information there comes a greater awareness of alternative treatments putting the standard practitioners into a more equitable relationship with the person of illness. Likewise, as the genuine story of the Ramapoughs comes to light, the telling of traditional stories follows: Cindy Fountain has found wide acceptance and support for her 'medicine' stories, like that of grandfather snake, from a contemporary collegiate society today, whereas such tales were the stuff of folklore in years passed. As she further explores her identity, she is

literally deconstructing long held colonial methodologies both for herself and her listeners.

Finally, this chapter is entitled Wounded Storytellers which draws emphasis on the ‘tellers’ themselves but one must also bear in mind that the stories too are wounded and much of the intent here is to reach recovery. With that in mind, the author wishes to remind the reader that story sharing and reading aloud is crucial to keeping a story alive and well, so it is recommended that you take the time to read portions of the following narratives aloud first in a room alone and then among others.

White Deer of the Ramapoughs

After the killing of John F. Kennedy, which was a story that happened and retold itself into my generation such that it became a living myth, I learned of White Deer. This is how in our village a boy learns to hunt by following along an elder (in my case my father, Walt) into the woods and watches what the elder does. On one particular chilly November morning in the early 1960s, I sat with Walt beneath the cover of an ailing Hemlock as a soft rain blew in and around at intervals. It was morning and already I was bored. We were near the top of a ridge and below us in the Torne Valley a soft gossamer mist was rising. Walt was smoking his pipe with one hand on the stock of his Remington bolt action twelve-gauge and the other warmed by the pipe, packed with Dills Best Sour Mash tobacco. I was studying a squirrel dancing about at some distance until he was gone then I started making little structures with twigs at my feet. Then there was a sound, different from that of a squirrel. It was a little sound cautious and slow pressed against the earth, followed by another and then another still. Walt motioned the direction, he eased the barrel of the twelve-gauge and rested it on his left knee aimed in that direction.

I studied hard at an arrangement of thick green Mountain Laurel about sixty feet off. Something seemed to be in movement there and Walt drew his right index finger inside the trigger guard and leveled his line of sight down along the barrel. Then I saw a deer, a two point buck, lift his head and step from behind the laurel; first one step, then another and then the deer was clear of the foliage. I saw this deer, a fine animal clearly more than a year in age. He was firm and strong with a splash of white along his front flank and then full around his rump. This was unlike any deer I had seen and surely a prized trophy! I watched as he moved broadside of our perch and then I realized Walt had let up on his aim resting his gun across both knees. I whispered to him, "What?"

He looked at me, took the pipe from his mouth and said, "That's the White Deer. You don't shoot the White Deer."

Eventually I learned that this was not the first time he rejected White Deer from his take. As a young man he was once hunting in a place known as Wrightman's Fields which was marked by a curious series of rock formations referred to locally as "The Circle of Stones". There he came near to taking down White Deer but chose not to. Perhaps he was spooked by the opportunity being at the Circle of Stones, or perhaps it was an association with some local lore; either way he chose not to shoot. When he told me of this he noted that I ought not to hunt at "The Circle of Stones" or take a White Deer myself and when I pressed him as to why he shrugged and said something about an old belief. He was not directly forthcoming on the subject, although in time I learned more.

There had been a close friendship with a man named Freddie Farrison, a mid-western Indian who came out East to live among the Ramapoughs. Farrison (whose

native name was Yellow Dog with Short Tail) took a job with the American Brakeshoe Company in Mahwah, New Jersey; the factory sponsored a baseball team and Farrison was a good base man. This was how Walt had gotten to know him as Walt often played short-stop on the Brakeshoe team. It was Farrison who told Walt about White Deer. He said to the Algonquin people White Deer was as powerful a spirit animal as White Buffalo was to the Lakota. He knew Walt was an avid deer hunter, he believed that Deer was Walt's guiding totem and he advised Walt to never shoot White Deer as this animal was a game keeper and not to be taken. Some years before that, when Walt was still a boy, Billy Mann, a Ramapough from the Stag Hill area of Mahwah, New Jersey, spoke of White Deer's adventures. Walt recalled that Mann's White Deer stories were never told the same way twice, that they had more detail in Winter than in Spring but mostly he found them too fantastic to follow. Mann told of a time when humans and animals were interchangeable, characters died and returned at will; some years later when Farrison spoke of White Deer with a certain reverence it resonated with Walt and he took it as sign. I pressed him for a retelling of the Billy Mann stories but he was short on details other than White Deer being a game keeper spirit; meaning that it is through the administrations of White Deer that some game are offered up and some are not.¹⁵⁸

John Bierhorst, a collector and translator of many works in the field of Native literature, documented a telling of White Deer by John Armstrong of New York State. This is a complex version of the story that ultimately is a creation story in which the hero releases White Deer resulting in the great animal populations that roam the world at will. The story also indicates the hero traveling west to bring animals there which may well be the telling of the Lenape connection with their Delaware brethren in Oklahoma. It is

debatable just how much the traditional telling of White Deer relates to that of the Ramapough understanding of it. But wherever it is told, it reflects a deep sense of animal spirit, it identifies White Deer as a game keeper and holds onto a prohibition against the killing of White Deer. But the telling that Bierhorst collected is far more complex, more of a hero's journey with a cast of characters and challenges, more like that of Joseph Campbell's mythology. It seems the understanding among the Ramapough is animal spirits, or Manitou, appear when necessary and are usually born with a very light pelt or dramatic patches of white over the rump or down the back. This "game keeper" is particular to place and people, just as the Lakota have White Buffalo the Ramapough have White Deer. These animals can be regional as well as universal. Their whiteness can fade and go away over a couple of seasons. Fade or be killed they eventually re-emerge and when they do in succession across the map it is believed a new path or opportunity has come. Generally speaking this is less about empowerment and more about choices, and while a good choice may bring empowerment, a poor choice can bring trouble so the sign must be read carefully; deep meditation is called for.

The significance of the emergence of White Deer offers hope to those who suffer domination, illness or deprivations that call into question traditional values. That I first learned of White Deer from my father, a man of white society, illustrates the inter-relationship of cultures in the Ramapo. What some might regard as his folklore superstition it achieves two goals: first it identifies his meta-physical relationship to nature, and secondly it acknowledges the Ramapough's native identity. The time and place in which he experienced this story was in his youth while hunting, an act itself steeped in ritual. As an elder, he shared a brief explanation of the story leaving a great

deal to speculation but the significance is in his action (not to shoot the deer) which lends credibility to a belief connected to a time and place. There is hope for existence if the Game Keeper carries on her work. In that this emerges as a story of recovery.

Keepers of the Stories

It was from Farrison that Walt learned about Grandfather Rocks being the Keepers of Stories. The Ramapo Mountains were home to a great many Native Rock Shelters and Native Stone Markers. Farrison told Walt that in older time native hunters would offer tobacco to certain Rocks or at stone circles; they would wait and learn the early stories of their people. Native stone markers can be found in most of the villages in the Town of Ramapo such as: Indian Cove in the Village of Hillburn, Indian Rock in the Village of Montebello, and Spook Rock in the Village of Monsey to name a few; each of them have legends attached that often speak of ruthless native warriors causing terror upon early Dutch settlers.¹⁵⁹ Historian Julian Harris Salomon considers these tales the stuff of European interlopers. Salomon was cynical about continued native presence in the Ramapos when I spoke with him in 1980. While he believed native blood was very much alive, he scoffed at the notion that Ramapough culture was still intact.¹⁶⁰ In 1980 after hearing him recount the Dutch/English legend of Spook Rock, a story he considered pre-colonial propaganda, I spoke with Ramapough Chief Otto Mann (a descendant of the aforementioned Billy Mann). The Ramapoughs had only recently re-organized their tribal structure and were interested in telling their story as opinions like Salomon's were typical in white society. Mann told me he was familiar with the white version of Spook Rock but he had heard from Elders the following version:

This place, this Rock lives it breaths and it speaks. Go there on a cold night and listen. Owl lives in White Pine and speaks and Pine speaks, Wind whispers, they talk, Rock mostly listens. Sometimes, sometimes Rock speaks. This was a meeting place, a sacred place, now it's an intersection for cars. The hole in the rock that once spoke is filled with concrete so the wind can no longer move there but go there, if you like. That's all."

I have not heard a Ramapough speak of the Spook Rock since then, so it is a story that seems to have been co-opted by the folklorist. But the idea that rocks are the keepers of the stories and that they too embody spirit is still very much alive in the community. Resistance to a local stone quarry application in the late 1990s brought about support from Ramapoughs who could be called upon to speak of the spirit of the earth at village hearings; they came in numbers in opposition to a proposal to blast out the Indian Rock at the Village of Montebello. At a recent meeting for a local stone worker to expand his operation in the Village of Hillburn, Ramapough Elders offered opposition about the further cutting away of ancestor's memory, "these rocks, they have stories", they said to the Village trustees.

Telling stories associated with the idea that cutting into rock involves cutting into history indicates both an understanding of the depth of their rock/human relationship and a need to recognize the context of the now changed relationship. A new perspective emerges from a changed mountain which does not go unnoticed by a people who are of the land. In the recent expansion of the El Paso Pipeline through the Ramapos, Chief Mann and tribal members have monitored the crew and joined by archeologists from the state have kept sacred sites from being cut into. While they may not be able to stop

industry in its tracks, they can slow it down and keep it honest. Chief Mann tells his stories of interaction with the pipeline company and speaking through the story he recovers some dignity for his people. Clearly with Ford's impact, the earth has been wounded and just as clearly to hear the locals speak of this they are as much talking about mother earth's wounds as their own illness. Indigenous people identify with the land and consequently tell their stories through the landscape. The rocks we are told are the oldest thing, it is written in stone as it were.

Vulture Stories

Vultures in our region have grown in numbers since my boyhood; while turkey vulture used to be the dominant scavenger, in recent years the slightly smaller and more agile black vulture has moved in. Studies indicate the black vulture, which is not entirely black, is more aggressive than the turkey vulture, causing some ornithologists to keep a close eye on their interactions. Either way, increased presence of vultures is usually an indication of increased exposed human garbage. That was the case in Torne Valley: during my boyhood trapping, sighting vultures was not yet common place but with the opening of the landfill it was a daily occurrence; with the landfill capped but a continued presence of waste material at the transfer station, a sizable vulture population, both turkey and black, has been sustained.

Whenever a Ramapough comes into Torne Valley and a vulture glides effortless on out stretched wings, spiraling upwards on the rising thermals from the Superfund methane gas vents, they talk of this sacred bird; this scavenger. To the Ramapoughs, a scavenger animal, as any naturalist knows, serves an important role in the ecosystem. But the significance goes beyond maintenance; the vulture teaches a powerful lesson in

sustainability, sustaining both the outer and inner environment. Digging through rotting carrion, the vulture is subject to harmful bacteria which are dealt with by solar cleansing; accumulating strong ultra violet rays with his long black feathered coat, even the talons are cleansed with a digestive chemical in the urine that serves as a bactericide.

Back in the 1980s from Chief Redbone, I heard that Turkey Vulture burned his once beautiful feathered head dress off when he pushed the sun back in place. This story resembled the traditional tale recorded by Ted Andrews in which Vulture is the only animal willing to push sun back to a safe distance from the earth, in so doing he burns off his head dress. Andrew's version includes the exploits of other animals trying and failing but also being marked by the sun's flame: fox has his mouth burned black and opossum has his tail burned scaly.¹⁶¹

Along with Chief Redbone, I have heard others, both white and non-white, talk of Vulture burning off his head feathers. Notably some of the white versions tell of Vulture's calamity with the sun as being a result of his arrogance in proving he could fly higher than Eagle. To men, like Chief Mann and Chief Perry, these big elegant and ancient looking creatures are elders with powerful medicine. Ramapough Cindy Fountain, of Newburgh NY, believes that Vulture assists the passage of deceased animals into the spirit realm. In Algonquin culture, Vulture, like many of the Raven and Crow family, lives in a place between realms. Often at road-kill sites, vulture feathers can be found. There is a wide range of interpretation around feather medicine. Believing in a "purposeful" existence governed by a divine being, no action is without meaning; every feather found therefore has its meaning. While eagle feathers are about majesty and pre-

eminence, vulture feathers are about care and accompaniment between realms; death and rebirth.

Soaring over the top of the Ramapo Landfill, a capped Superfund site, the vultures mark the sky with their great wingspan. They glide down the valley over Ford's fields of lead paint and then over the landfill where asbestos, spent engine oil, countless tires, tons of plastics, Avon cosmetics and of course Ford paint sludge fester deep in the ground. These elder birds are a reminder to Chief Mann that this is a place in transition, a place where the death and rebirth cycle is very apparent.

Muskrat Stories

Down below the Meadows in the Village of Hillburn, south of the Ford/Erie track spur, Ramapough Kevin Powell walked with me to look for Ford debris. This was the place where the waste fires behind the Ford Plant had darkened the sky spreading dioxin and heavy metals back to the Meadows' homes and across the Ramapo River into the Westward section of the Village of Suffern. Up river of the Meadows, I trapped with my dad for muskrats but we never came south along the Ramapo as he believed others were already trapping here. Now walking through oversized stands of Phragmites, an invasive wetland plant where once native cattails stood, Kevin reminisced about trapping muskrats. We shared river trapping stories and discovered that we worked the river at the same time. I asked him if the muskrat held any particular significance for the Ramapough. He wasn't sure at first other than as an indicator of a robust ecology. Muskrats subsist on vegetation, small fish and craw-daddies. Muskrat's presence indicates a healthy presence of all that they prey on.

As we tramped along the river bank our feet sinking in fresh summer mud, we talked about muskrat trapping a good bit and about their excellent swimming ability. Like their cousin the beaver, muskrats although awkward on land are excellent swimmers. Both rodents have hairless tails that support their underwater dexterity. Kevin mentioned that animals that exist in different states – above and below the water, on ground and in the air – are significant to Indians. I was reminded of Calvin Martin's observation of being, "At the edge of the water – at the skin of the world." I told Kevin of Martin's work with the Yup'ik Eskimo storytellers who understood that animal spirits could pass through a membrane as it were and shape shift into other beings; that some humans could also do this.¹⁶² Kevin laughed and said it never happened to him. But he did add that muskrat trapping as a boy he believed linked him to a kind of living past. Returning up land beneath an overhead power line grid, we speculated as to the lack of Ford artifacts in this area. One possibility was the scraps were buried, although not likely as the periodic flooding would have unearthed them. Another possibility was the presence of the grid towers; their placement could have initiated a remedial action. I then suggested that perhaps when Ford closed the plant they removed the burnt trash. Kevin smiled and said, "On their own? Not likely."

We climbed back up the Ford/Erie spur and then turned around to take in the low lying marsh one more time. It was only then that these two one-time boyhood muskrat trappers realized that along with no immediate sign of Ford debris in the meadow, there was also no sign of muskrats. Out there beneath the waving golden stalks of *Phragmites* we didn't notice a single muskrat slide. *Phragmites* as it turns out proliferates in soils

laden with industrial metals such as chromium, mercury, and lead. Perhaps the absence of muskrat and the presence of *Phragmites* was a sign.

White Influence/Native Delivery

Clearly the stories told by the Ramapoughs have been acculturated by non-native influence; along with Eurocentric traditions there is also an Afro-American theme to be found in the local lore. So how is a listener to discern the native element? A keen eye and ear can pick up what is Ramapough Lenape when in the presence of a traditional teller. Often there is less formality and less theatrics with the exception of ceremonial occasions. They may encourage a circle around a small fire, the teller will burn some traditional offering such as sage, cedar or even Beaver chew which are gathered chips from a freshly gnawed tree site. Delivery by tradition defies Western grammar. Tenses jump around and dissolve with the deep past leaping into the present, often events yet to happen play across the teller's narrative. As Chief Ronald Redbone said, "Stories are kept alive through the telling. By telling of what happened a hundred years ago, it comes into being and happens now." For the same token Ramapough Mozelle Van Dunk Stein has said, "When you talk about tomorrow it becomes today." This re-ordering of a linear time continues as part of the traditional belief and is core to the idea of "speaking into being". It is fundamental to the native way and it is the key hurdle to native acculturation into white society. In terms of teasing out the influence of industrial culture and the impact of Ford contamination, one first looks to the traditional nature of the stories and examines how the story has come to its late twentieth century manifestation. All stories absorb their environmental surroundings and more or less report on them. Walking with a trapper who is a person of the land accustomed to local knowledge, it is inevitable to read the lack of

muskrat sign and start to think of Muskrat as a being more from the past than the present. The elder in this case plays an important role in bringing Muskrat into the present, through the story. The Phragmites, an invasive plant that may indicate industrial influence in the soil, brings forth another piece of the change. While a conservation biologist may indicate Phragmites is here purely as an opportunist invasive, a Ramapough may ask, “Why has the Phragmites come to this place?” Phragmites in the latter case arrives with a story and builds upon an existing story. In the narrative of place, opportunity is not without intention; all beings bring sign and tell stories.

In delivery Ramapough stories can begin with “This once is happening...” or “In a place where this is now...” or just “Here is something...” and often there is no formal beginning but a continuation as some tellers seem to feel a formal beginning draws too much attention to the teller who is only the vehicle. The story may end with “And that is it” or “That is what I heard, anyway” or my personal favorite “Lets break camp.” Most tellers encourage people to take in the story and to repeat it in their fashion; this then begs the question of reliable native telling as creative re-telling allows for a broader interpretation. Given the cascading impact of white society from early Christendom, through mercantile trade, to industrialism and the U.S. Government Indian Schools and more recently the Ford Motor Company toxic dumping, the reinterpretation of tradition reflects the coming to terms with social change. The Western model calls for traditional stories to be recorded and transcribed but like so much of the “relic hunting” that has permeated modern society, the meaning of these stories is then distilled to formulaic greeting card sentimentality. Oral cultures that resist this consumer codification risk dying out unless they linger among a teller/listener network. Oberlin Alumni Professor of

Social Ethics, Howard Harrod believes there are fundamental changes in meaning when the stuff of oral tradition is reduced to text.¹⁶³ As Ramapough Chief Dwaine Perry has noted, “A lot of this can’t be written down, it must be heard, in hearing there is a certain truth.” And as elder Vivian DeGroat has said, “Reading happens in one direction.” But perhaps the best way to consider the pervasive influence of white Judeo/Christian culture is to start at the beginning...

Turtle Island

At a presentation gathering in February of 1980, Mozelle Van Dunk Stein spoke of Turtle Island and its place in the Bible.

*We live here on Turtle Island. Our elders speak of how everywhere was ocean until Turtle rose up and earth was brought up from down under by Muskrat and Beaver and let to dry on Turtle’s back so that there could be dry land on which to plant.*¹⁶⁴

At this event there were Ramapough women who remembered a version that included a woman falling from the sky and swimming to Turtle to seek safety and it is from this woman spirit that Lenape were born. Evan T. Pritchard, scholar of Native American Studies and comparative religion, has noted that earlier versions of the Turtle Island story are referred to as The Mud Diver Story. Usually Mud Diver is Muskrat and here the theme involves the littlest creature becoming the hero. He postulates that even earlier versions of the story find Mud Diver to be a mud turtle known for diving in the mud and returning with mud on its back.

Mozelle spoke of the Creator as being feminine and that this Creator initiated much of creation but not all of creation. Numerous other spirit like beings continue to

have a role in creation, it is an ongoing process. This being a dialog with the general public at which a dozen or so Ramapoughs were in attendance, the question of allegiance to the church was raised. The Ramapoughs acknowledged attendance to Episcopal, Presbyterian and Baptist Pentecostal services; they explained that offering prayer to Creator can take many forms but understanding how this influences the overall cosmological take on existence is a far more complex endeavor.

Chief Anthony Van Dunk notes that Creator, or Patamawas, has many names; that Ramapough Creation Stories often comment on the narrow priorities of organized religion. As Ramapough Cindy Fountain has observed, natives may know about Commandments but they live by “intentions”. This resistance to codification speaks of their general lack of conformity to non-native authority, as Chief Dwain Perry has noted, being native within a nation one makes a lot of allowances. “Humanity likes to come up with all kinds of rules for things”, Cindy Fountain has said, “the native way is to not so much claim a rule or a law for things, as to read the sign that is animal speak and that changes all the time”. From this perspective some traditional stories are in a constant state of flux, so codification of behavior based on written commandments extrapolated from these traditional stories is not consistent with the native way. The question is, if intention or interpretation has such an open field of direction than is all of existence merely fickle, incapable of any established order?

“No” Fountain argues, “when we ignore sign or misread nature or use it to gain our own end there is hell to pay.”

Chief Redbone has said, “Listening to the Wind takes time, we are only at it a few thousand years, the Wind has been at it forever.”

Still the Eurocentric Judeo/Christian influence has found its way into the Ramapough Stories and by extension into their behavior, but not without native commentary. Of Noah's Ark Farrison told my father, "Oh that fellow, now he had a mighty appetite that is the true reason he took two of every animal." Of Jesus Vivian DeGroat has said, "God sent him down to the bad people to administer to them that is why he didn't come here to this place back then, there was no work for him here." Few Ramapoughs accept a celestial bound deity without acknowledgement of Turtle Island.

It would then stand to reason that Fordism, that is to say the scientific management paradigm of pragmatic order leading to sound capitalist return on investment, came to Turtle Island to shape shift existence. If it was condoned by a celestial power recognized by Henry Ford that would indeed be a power that opposed the devilish trickery of Semitic money changers, something Ford spent most of his life blaming for any obstacle to his empire. Ford himself believed that his "common man" roots and puritan values linked him to a pioneering industrial past, not unlike the men who tore ore from the earth and fashioned it into useful metal. But even for the miners of Ramapo, there were foreboding stories such as the Salamander that warned of the terrible consequences when humanity constructs shape shifting, based on economic gain.

Animal Speak

It has been observed that animism, or the intuitional guidance of a soulful existence among any forms of life, can be found in all the major religious texts, that its presence has not been eliminated despite monotheistic authority; given the persistence of animism and its place in Ramapough Stories it merits closer consideration.

While preparing for a closing ceremony of the 2009 AmeriCorps Environmental Summer Training Week at Rockland Lake State Park Nature Center, I suffered a heart attack. At the time I experienced a sharp pain across the back while lifting a rock. Believing I was dehydrated, I walked off in search of water and upon walking across the newly dug Butterfly Garden (a project I had raised the funds for) the pain increased feeling as if my shoulder blades were expanding and about to break out of my back. Consequently I survived this event and a month later attended the closing ceremony, at which Cindy Fountain spoke of Butterfly.

Butterfly says to me, you can't help but change, oh you can fight it but that just slows it down, it don't stop it. I look at all your young faces and I see Butterfly telling you to accept and move with change. You know Butterfly tells us about shape shifting and you are all shape shifting all the time. When you feel them wings coming on you ask yourself what change are you in now? Are you truly ready to fly? Can you learn the winds message? Grandmother wind will direct you, will you fight her or move with her?

Privately she told me that at the time of my incident a month earlier her granddaughter along with several other people, including my step-son, saw a fox. This she believed was a sign that I was at a crossroad and she believed that my journey was in transformation, she advised that I pay close attention to this sign as it was instrumental in my recovery.¹⁶⁵ Fountain, a four time cancer survivor, knows well the role animism plays in her own recovery. She speaks of a grandfather story that continues to aid in her healing.

This happened in my grandfather's garage but telling it makes it happen now for me. I was at the door and my grandfather was calling me in but Black Snake was hanging down from overhead and I would have to walk right past Black Snake. Grandfather said, "Come on. He won't hurt you. He's just smelling for mice or something. You can get passed him fine." And I did walk right passed Black Snake and all the time he was in that garage Grandfather and I just let him be. Sometimes we'd find one of his skins and grandfather says he's been born again.

She likened that "born again" remark to the Born Again claim of Fundamentalist Christianity but observed that Christians are not the skin shedders that Snake is. During one of her more difficult bouts with cancer, Cindy was given a Dream Catcher staff with Black Snake carved into the handle. This staff hung over the doorway of her home where she could see it from the couch on which she lay in pain while calling on Creator to "end the pain". She then heard Grandfather's voice calling to her from the garage in her childhood. She looked at the staff over the door and saw Black Snake hanging down while the voice of Grandfather said, "You can get passed him. He won't hurt you. You can make it." She did make it, and with Black Snake guidance was again born. After that she meditates on Snake and focuses on how snake sheds skin, its eyes clouding over, its appearance of decay and death, it inhabits the death/rebirth cycle and from such closeness with death the rebirth brings new knowledge; wisdom to see things a new. Since then she has never passed road kill without acknowledgement of transformation, often times stopping to hold ceremony.

A year after my cardio incident I was again preparing for the AmeriCorps Training Closing Ceremony, again at the Butterfly Garden and again Cindy Fountain was joining us. At the time I was planning on returning to my graduate studies that September. As we gathered for the ceremony with some forty AmeriCorps Students and another twenty guests, Dragonfly hovered directly in front of me for an extended time, also three people including my step-son photographed Dragonfly along the Nature Trail. Once a fire was made and Cindy started walking around it she told this story.

This morning meditating on Butterfly, on transformation, on light and on shape shifting, Dragonfly came to me. I said, "Dragonfly this now is not about you. Go on leave me with Butterfly!" Dragonfly said, "No, this now is my sign. I came from water. I am now in air, you listen to me!" But I would not and Dragonfly refused to go. So here I am with you all and here is Dragonfly. What does he tell us? He lives in the realm of light and by water, so he tells us be in the sun by the water in order to restore. Dragonfly is a nymph in the water, for two years before he or she can shape shift, this can mean a two year time of change before you are ready to fly. Dragonfly is a sign for us. That is all I have for you."

Two weeks later I returned to Cardiac Care and had a second surgery which required another period of recovery initiating a medical leave which extended my recovery time to two years. On the morning I was to leave for surgery I sat in my living room deeply troubled by this turn of events when up to the window walked Fox, who stared in at me for some time before leaving.

Nature or Disney

A visit to Cindy Fountain's home is like entering a transforming flux in existence: ancient tribal regalia, totems and animal skins are hung in juxtaposition to modern appliances, plastic toys and Disney icons. The Dream Catcher snake staff is over the front door and in sight of the computer (to be watchful). Grandfather's hand tools, an icon of hand skills, displayed with costume jewelry from China. Owl wings above a plastic Christian image. Everywhere there are dolls: small straw figures in an orchid pot, an eight foot tall grandmother doll made from a step ladder, dolls snuggled into an overcrowded glass hutch, dolls in the front yard housing bird nests, dolls Cindy explains are the totems of Spirit World. But this spirit world, with its emphasis on animal speak, seems to draw no line of distinction between the anthropomorphism of Disney and the living soulful intention of indigenous cosmology which begs the question – Is it Nature or is it Disney? The very pervasiveness of the Disney Empire could lead one to believe that all snakes are evil along with vultures and anything cat-like, while mice are inherently innocent and ducks exasperating; how does this reflect on the nature of traditional animistic belief or has it informed and in some ways re-sculptured that belief?

Biologist and longtime science writer Carol Kaesuk Yoon believes that the naming of nature is an ancient practice, deeply rooted in a close association with nature. She speaks of what biologists call the “*umwelt*” (pronounced OOM-velt) which is a German word that means “the world around”. For biologists the *umwelt* signifies the perceived world, the world sensed by an animal. She believes our human *umwelt* “gives us our stereotyped, hard-wired way of perceiving the order in living things.”¹⁶⁶ Anthropologist Calvin Martin believes that in the deep past humans and animals shared

perceptions, that the animal world is the deep ancestry of the human world.¹⁶⁷ Telling stories that endow animals with human language and human characteristics has long been a part of the native tradition and as Yoon observes a constant of the human *umwelt*. In a traditional telling of *Turtle, Turkey and Wolf*, the wolf is an image of strength if not bravado, the turkey is one of intellect if not of arrogance, and the turtle is one of endurance and constancy.

*Turtle, Turkey and Wolf are on one side of the river and some good food is on the other side. They plan to see who can get there first. Turkey and Wolf both tell Turtle not to bother as one can fly while the other can leap but Turtle can only walk. So as Turkey flies and Wolf leaps Turtle walks under the water to the other side. Turkey with his big wing span gets caught in an updraft and is blown way up stream while Wolf only got part way across lands in the current and is taken down stream. Turtle comes up on the other side a little wet and very hungry for the food which is now his.*¹⁶⁸

Certainly this story reflects the Aesop *Tortoise and the Hare* theme, of slow and steady wins the race, a deeply Western moralistic affirmation for the guidance of the plebian class in ancient times. It is the characteristics attributed to the animals that would draw Yoon's attention and herein she would note that both stories identify Turtle with virtues of endurance, steadfast constancy and humility; all significant qualities for the act of recovery but how is the animism of Ramapough Lenape traditional stories any different than that of Aesop's moralistic lessons? Are the pre-Christian fables working

the same territory as the indigenous stories or do they contain that which lends them to a post-modernist context, as Frank would have it?

White Man's Indian

In my Ramapo boyhood there were white men who believed in local native presence and one in particular was a good friend of Uncle Mal's. He often defended the credibility of the Ramapough Nation, Mal arguing that the movement was all a ploy for some financial benefit and Jeff Masters arguing that it was a case of pride, as there was no financial benefit.¹⁶⁹ At the time I did not comprehend why some white people had such strong opinions about native presence but over the years I have come to realize the significance of the White Man's Indian being consigned to the Reservation System and Warner Brother's animations. To acknowledge native presence is to acknowledge native rights and after the Indian Wars, with the formation of the Bureau of Indian Affairs (BIA), this 'problem' was dealt with in the late 19th century with the institution of the U.S. American Indian Schools, such as the Carlisle School in Carlisle Pennsylvania. Here the final solution to nativism was to take the survivor's children and board them in an institution dedicated to the sole purpose of "de-Indianization". So for people like my Uncle Mal native culture had vanished, even their stories were anglicized.

In 1964 as civil rights were drumming up in the south and the politics of segregation were being challenged, Uncle Mal brought Jeff Masters and a few of us white kids to see a genuine Indian down at the Lafayette Theater in the Village of Suffern. This was an attempt on the part of the Lafayette to boost attendance for the matinee on the eve of Thanksgiving. The theater was packed so we sat down in the front row while the whitest Indian we had ever seen, dressed in buckskins and wearing a full chief's head-

dress such that he resembled a Hollywood Apache, did some rope tricks and blew smoke rings with his cigar after which John Wayne flashed across the screen shooting Indians. Behind us sat many of the Ramapough families, we all watched John Wayne shooting Indians.

As the theater emptied out, Jeff suggested we go visit with a native friend of his who lived in the next county. Uncle Mal was reluctant but we kids begged him and he gave in. Having just seen the “genuine” Hollywood Indian and the Wayne film, we were filled with expectations of war paint, buck skin teepees and eagle feather headdress; what we drove up to that late afternoon was an old Air-Stream trailer on cinder blocks, a yard strewn with debris, and a pack of slobbering mutts. Inside the trailer lived an ancient man swallowed by his rough clothes and folded in an easy chair. He was introduced as Little Crow and once we settled in Jeff asked for ‘the story’. This old man spoke to us kids directly. He told us of how he, Little Crow, was taken to the Carlisle American Indian School where his hair was cut short, his traditional clothes were taken from him and he was punished if he spoke his native tongue. After a year or two he remained miserable and often tried to escape but was always returned to the school. Then one Thanksgiving eve he was told that a great traditional meal would be served the next day and he would be expected to be thankful for all the good things he had. He went up to his sleeping quarters all alone and wept as he had nothing in his heart for which he was thankful. The old man told us kids of his deep sorrow, of his boyhood agony, and then he heard something...

There was a knocking at the window, like a tapping, and there was Crow hitting the glass with his beak. I looked at him and he said, “Let me in,

Little Crow! Let me in!" I opened the window to this Crow. He flew about the room: first to the chair, then to the bed, then to a school book where he stayed.

He said, "Why do you cry, Little Crow? Why do you cry?"

I told him they cut my hair, they took my clothes, they changed my words, and I no longer knew who I was.

Crow laughed, "Haw! Haw! Haw!"

I said, "Crow, please be quiet, if they hear you I will be punished."

He said, "Little Crow, they will not hear me!" He then stared at my short hair and he said, "So they took your hair, Little Crow but are you just hair?"

I said I wasn't.

Crow looked at my clothes and said, "So they took your clothes, Little Crow but are you just clothes?"

I said I wasn't.

Now Crow looked at my mouth and he said, "So they took your words Little Crow but are you just words?"

I said to this too that I wasn't.

Crow now jumped up and said, "Your hair grows back, your can change your clothes and your words you can learn again, these things are not all that you are, Little Crow!"

I said, "But how do I know if I am still me?"

Crow said, "Because you hear me, they do not hear me, you do.

And for that you can be grateful!"

We asked him if he could still hear Crow and he said that just that morning Crow told him we would come by for the story.

The stories of the Ramapoughs represent the changing nature of traditional tales and the difficulty faced by the folklore and ethnological community in their attempt to track credible cultural roots; this is an oral tradition that defies a particular time or place. The written record, as noted above, is a one way passage that identifies only one moment in a story's cycle. Oral tradition is a living embodiment of story, as the native teller would say on completion of a story, "I am done with that, now it is yours to tell." The telling and re-telling keeps the story alive and a living story changes as we do. In the last thirty years, the true nature of Ford Motor Company contamination of the watershed has devastated much of the Ramapough Community and while this has lowered their average life expectancy by nearly two decades, it has also affected the nature of the stories with a greater emphasis on survival and recovery. Accordingly, some native tellers have gotten into the habit of referencing place names with an association to contamination, as in, "...this happened near the old mine holes, you know where Ford did that dumping" or, "...this was down along the river, when you could still eat the fish there." Cindy Fountain is even more direct drawing on her animism in response to contamination, with references to Vulture's purification sign at contamination sites and snake renewal stories for recovering community members.

Over the last three decades the Ramapough telling tradition has carried on consistent with the flow of indigenous oral cultures, in that it continues to adapt to a

changing social ecological nature. While it is noted that the Westernization of Ramapough stories and traditions cannot be denied, so too can be found strong native influence in the non-native community. Richard Wheelock in writing about the impact of myth on American Indian Policy speaks of the need Indian people have to retain a strong tribal identity. He agrees with Robert K. Thomas that American Peoplehood requires sharing four things in common: language, religion, ties to the land, and a sacred history.¹⁷⁰ Over a hundred years ago the intention of the American Indian Schools was to coopt these four commonalities; Little Crow's story transcends that strategy just as Cindy Fountain's stories of Vulture seek recovery from contamination. The survival of native themes in the Ramapo region indicates the survival of the Ramapoughs themselves.

Native historian Ward Churchill has written that the gleaning of native tradition into non-native culture is the final stage of Western cooptation of the indigenous community and certainly a sound argument can be made for the smothering assimilation manifest by Western consumption.¹⁷¹ Having grown up in the Ramapo Region, it has been my experience that there are other more subtle forces at work, whose persistence effectively undermines the all-consuming nature of the market society. Just as the institution of Christianity can influence indigenous culture, native culture can inform Christianity.

When I was seven years old and attending my first Catholic Confessional, a Ramapough friend named Timothy was on line with me. We each took our turn in the confessional booth whispering our transgressions to the shadow of a priest who sat behind a screen, like our colleagues we were sent to the kneeler rail to say our prescribed penance; a few Catholic prayers chosen by the priest. I knelt alongside Timothy and

started into my series of *Our Fathers* when I heard his prayerful voice whispering something about *Father Sun* and *Mother Earth*, certainly not the stuff of the Christian *Our Father*. I finished up my penance but Timothy was at the kneeler rail longer than the rest of us, earning him a new found reputation of being the greatest sinner in our lot. Only later did I learn why the longevity at the rail with the curious prayers: he told me his grandfather insisted that for every Christian prayer he recites he was to offer up two native prayers.

The Wounded Storyteller descends, as we all do, from ancient pre-modern roots. For indigenous people, modernism with all its advances of scientific objectivity cuts into their story and extracts much of its sensibility. Just as Frank has observed the ill person surrenders her narrative to the medical professional industry, the native must bargain away what is left of his narrative to the dominant class. But this is not a complete analysis as it is based on a Westernized construct of story. Native stories as we have seen are in constant motion; they are not easily held down to any one interpretation and re-format themselves according to the situation. Frank's objectives in his study of wounded storytellers are all met with the indigenous narrative: told in order to construct a direction, told not just about the experience but through it, and told in relation to social context. Frank asserts that for the wounded storyteller "Postmodern times are when the capacity for telling one's own story is reclaimed."¹⁷² For him, postmodern experience of illness begins when a person recognizes there is more to this experience than the medical story can tell. But in order to achieve that, in order to enter that postmodernism experience we have to imagine. Arthur Frank defines imagination as being, "...the consciousness struggling to gain sovereignty over its experience."¹⁷³ The modernist

storyteller pursues a narrative that ends as the culmination of all the status the teller has spoken of throughout, while the postmodernist storyteller, engaged with imagination, knows that the story could always be told from any number of perspectives. For the postmodern teller, the place from which I would submit the Ramapoughs speak, there remains a wide variety of potentialities. As Frank has observed postmodern stories are not tidy; they lack linearity, competing voices slip in and out while other stories interrupt the narrative. The Ramapoughs, long familiar with their narrative being interrupted, have learned to expect as much and can even find themselves lost in another's story. Frank's path to reclaiming one's identity (therefore one's own story) is through the telling of the wounding, through stories told not just about the body but through it. As the Ramapoughs grapple with survival, they manifest a narrative of recovery only possible by means of relentless spirit. That is to say, the animal spirit kept alive through their stories.

In the winter of 2009 I drove up to Gander Mountain Outdoor Sporting goods store in Middletown, Orange County, New York. This is a large hunting/fishing/camping center located in a town that has a wide range of social/economic diversity, including some Ramapough families. I was in the market for a pair of boot liners but I actually went there to follow up on a rumor. Gander Mountain is pretty much like the average big box store laid out with various departments across the open space of its main floor. There is dramatic taxidermy displayed atop many of the clothing racks: Black Bear, Musk Ox, Elk, Turkey, Salmon, and there atop a boot rack White Deer. This was an average sized doe with a white patch extending down across her chest and back and around most of her rump. I stood a few feet off to one side and studied her and thought about my father. Two young men walked by me, they glanced at her and then muttered something about a freak

of nature. I was about to leave when my eye caught a small brown lump, tucked in near to her front left hoof. I moved closer and saw that it was a miniature leather tobacco pouch, an offering to spirit.

Summary:

Arthur Frank has identified the wounded storyteller as one whose story is determined by their diagnosis, their treatment regimen and the changing of their relationship within the environment. Michael Edelstein has identified the contaminated community's identification with sickness as a potential barrier to their recovery, in that one remains accustomed to that which is familiar. And Robin Tuhiwai Smith advocates deconstructing colonial dominance by identifying the stages of an assigned narrative and systematically dismantling them, in order to take on responsible self-determination. This then brings us back to Frank whose guidance includes accepting a wounded state as the new reality. Similar to Jordan's ecological restoration, Frank sees that there is no returning to an earlier self or an unspoiled Garden of Eden, there is only the commitment to carrying on wiser for the impact, a garden adjusted by invaders.

The Ramapough Illness is associated with impact on the watershed. Their traditional foraging and hunting methods have been altered by the changing of the nature of the land. Stories that have preserved medicinal characteristics of flora have been lost or radically altered as science debates the phytoremediation nature of these plants. Wildlife (amphibious, reptilian and mammal) have shown signs of impact bringing in to question traditional stories that have helped sustain animal population count. As animals for food source as well as metaphysical medicine and guidance become distracted by illness, their story too is interrupted. These stories of the land by the people of the land

connect the Ramapoughs to their ancestors and to Creator. To risk losing their connection to professionals (medical diagnosis, psychological profile and historic determination) is to risk losing one's identity.

It is the task of the Wounded Storyteller to survive and to carry the scars of that wounding onto the next thing. In order to move on, to heal there must be an acceptance of the plight of the wounded. The Wounded Storyteller incorporates the story of the wounding and in so doing the story evolves (shape shifts) into a narrative of recovery. While some stories (Creation tales, trickster episodes, medicine stories) seldom change, recovery stories move with the storyteller adapting to a new set of rules. It is the challenge of both Ramapoughs and academics to come to understand these new rules in an ever changing environment.

Chapter Nine

Recovery

According to the modern paradigm, ill people delegate responsibility for their health to physicians; illness responsibility is reduced to patient compliance.¹⁷⁴ Given this condition, the greater good is achieved when the professional adheres to the norm of the profession, rather than the demand of an individual patient. Therefore the profession is responsible to institutional truth, that is to say the truth of medical science, the truth of hospital management, and the truth of economic sustainability. According to Frank, this requires the patient's narrative surrender to medicine.

The Ramapough people have continually, since early contact, had their narrative taken from them: first, as participants in the European fur trade whose insatiable hunger for profit depleted what had been a sustained resource for centuries; then as newly baptized Christians once the introduction of foreign pathogens tore down their population demographics; then as renegade hold-outs clinging to a homeland they were exiled from; next as reclusive inter-bred outcasts (the Jackson White period); and finally as a marginal population to be recipients of industrial waste. With each of these identities thrust upon them, their own true heritage continued to be chipped away until the final insult of contamination seeped into their homes like a thief into the night to take away the final piece, their lives. But here Frank offers hope for a new kind of recovery:

Ill people still surrender their bodies to medicine, but increasingly they try to hold onto their own stories.¹⁷⁵

As he sees it, refusing narrative surrender is an exercise in responsibility. While people may still require their professionals for some things, a growing distrust between the public and the institution is another indication that recovery of health is linked to recovery of story.

At Community Action Group (CAG) meetings between the Ramapough Council, EPA, and the Borough of Ringwood officials, seldom does the evening pass without a sharing of wounded stories, loss, and struggle for recovery; the very telling of the stories ignites the process of recovery. Recognition and acknowledgement of health issues go a long way to healing both the individual and the community. While stigmatization based on loss of body control appears to be a societal norm elsewhere, it is not among the Ramapoughs. In the community a wide range of ages experience hampered bodily functions that previously were associated with elder care. As society at large demands a considerable level of control, the Ramapough are sensitive to the dynamics of an unruly body. Frank references the work of Ervin Goffman who says that the stigmatized person, "...is not only to avoid embarrassing himself by being out of control in situations where control is expected. The person must also avoid embarrassing others, who should be protected from the specter of lost body control."¹⁷⁶ Goffman notes that the ill person is expected to keep from public view a "spoiled identity". Frank responds that wearing a cancer support pin is a kind of reverse action. He sees this coming-out as distinctively postmodern. Therefore, the postmodern reality begins when ill people recognize there is something more here than the medical story can tell.

For the Ramapoughs, the something more ranges from the institutional denial that their illness is from toxic waste to a belief that contamination is just one more step in the

long walk toward extermination. They understand Goffman's assessment of essentially blaming the victim for existing, as they have been denounced for even bringing public attention to Ford's paint sludge, as if they were responsible for the paint. John Gaventa pours much analysis into the idea that the well-seasoned victim comes to expect victimization. In his work *Power and Powerlessness*, he examines the interdependent dynamic between the dominate power class and the subjugated powerless class of an Appalachian coal mining community. He examines three dimensions of power in order to understand the reaction to dominance by a powerless group. There are similarities in a comparison of the oppressed coal miners to the Ramapough but also important distinctions that indicate a recovery process within the native community.

Gaventa's first dimensional approach to power involves a conflict in the decision-making process, that is to say the mechanics of power involve political resources – votes, jobs, influence – that can be brought by political actors. Gaventa found that despite advocacy on the part of the mine workers community, the very nature of contextual preference based on the power culture continued to derail the worker's efforts. Clearly, the Ramapoughs, an isolated rural native community do not have the political where-for-all of the municipal politicians or the negotiating skill of the state and federal regulators. But the Ramapoughs continue on regardless of being an 'outsider' to the power inner circle. Their persistence over the years has brought them into greater contact with other social strata and raised consciousness about the ever widening impact of Ford's waste in the water shed. As they recover their native stories and share these with the public, the image of indigenous stewards fighting the "good fight" continues to bring Ford back into the dialog of recovery.

Gaventa's second dimensional approach to power has to do with the mobilization of bias, that is to say, "A set of predominant values, beliefs, rituals, and institutional procedures (rules of the game) that operate systematically and consistently to the benefit of certain persons and groups, at the expense of others."¹⁷⁷ Key to this process is the 'non-decision' mechanism, with the most obvious cause being force or sanctions ranging from intimidation to co-optation against the miners. A less obvious cause of "non-decisions" are "decision-less decisions" made from anticipation that an aggressive decision could invoke sanctions. Herein lies a non-event (something that has not yet happened) coming to bear on an empowering action. It is easy to see how this dimension plays out among the coal miners; their entire economy was based on the investment and ownership of the power class. With the Turtle Clan Ramapoughs of Ringwood, there is a similarity in that if too great a focus is brought to bear on the dangers of the old mining area, they may find their homes condemned. There is also the anxiety of further alienation in bringing too much attention to their collective illnesses, which stirs up the unpleasant image of a contaminated watershed. But industry's sins and cover-ups in recent times have received a lot of press and public outrage at the slowness of government response, so in that the Ramapoughs could have timing on their side.

Gaventa's last dimensional approach to power has to do with how power influences the strategies of challenge. This includes social myths, language, and symbols, and how they are shaped in power processes. This can be done through the control of information, mass media, and through socialization. Herein a far more subtle process works to undermine the empowerment of the dominated. Like Gaventa's coal miners, the Ramapoughs are stigmatized as outcasts; like the miners their "recognized" educational

achievements are limited; and like the miners their social symbols are degraded as that of a “lesser” class. But unlike the miners, they have moved into a “middle” ground socially by reclaiming their narrative at Pow Wows and educational forums open to the public. As for the limited educational achievements, it is noteworthy to examine the standard of degree bearing education that is measured. Ramapoughs, in order to excel at the undergraduate level, must walk in two worlds; as often the case, resistance to formalized education for native people has to do with an entirely different way of thinking. To be native involves a naturalistic sensibility, not so easily adapted to Westernized academics. It is for this reason, along with the hardships of economic insecurity based in part on numerous health issues, that the Ramapoughs have struggled to attain a greater presence in academic institutions but these same institutions have in the past stigmatized the Ramapoughs. Folklore, posturing as reality, has continued to find a vehicle in regional studies, for the Ramapoughs the sight of a professor leading graduate students into the field triggers concern that academic abuse is not far behind.

Perhaps the greatest obstacle to the Ramapough community has to do with mythology. As noted, Gaventa identifies myth as integral to how power influences the strategies of challenge. For the Ramapoughs, myth, in its various forms, has come into their narrative and taken a place in their struggle to recover identity. For over a century, writers of the academic class, or who Gaventa would identify as the dominant strata, have composed fictional tracts masquerading as historical record. This material, some of which was referenced in chapter three, has been replayed in “folksy” local newspapers, shown up in pseudo documentaries, repeated in countless undergraduate studies, and even been instrumental in Hollywood’s stereotyping of the ‘dark’ element in society.¹⁷⁸ As Gaventa

has noted, participation in the political process is as a result of a high level of political awareness, most often associated with a favorable socioeconomic status. When constantly bombarded by a demonizing mythology, there is little accessibility to a different socioeconomic status, “political learning is dependent at least to some degree of political participation within and mastery upon one’s environment”.¹⁷⁹ It is for this reason that those denied participation might not develop political consciousness of their own situation, and might not come to comprehend how that situation can be changed. Here the Ramapoughs have much in common with Gaventa’s Appalachian coal miners. Because of their lesser status as a political player, they tend to rely on guidance from a power elite player, such as the lawyers for the *Mann vs. Ford* case, which leaves them prey to a similar social dominant class as that which produced Fordism.

In fact Fordism, that is to say Ford’s theories of scientific management of the workers and the economy, compliments Gaventa’s dimensional approach to power by engaging the workforce in a redundant job at a healthy salary thereby co-opting the workers need for empowerment and further increasing the worker’s product consumerism, which in turn furthers the workers dependence on industrial economy. Reaching back a hundred years before Fordism, the Pierson brothers of the Ramapo Iron Works built an industrial economy that links the workers to further resource extraction, ultimately altering the environment which is the cost for engaging the Salamander. In the post Henry Ford years, his well-ordered class conscious doctrine builds upon the paving of America and ultimately condemns the watershed.

This is not to say that the advance of the industrial age did not bring civilization out of a primitive mercantile economy, nor does this justify a neo-luddite call for

returning to domestic animal transportation; we live in a technocratic society with medical, transportation and communication wonders at our finger tips, at least at our middle class fingertips. But just as the Ramapo Salamander's appearance was the downside of industrial advancement, there comes with our wonders a catalogue of issues. The cost of a medical industrial complex keeps us tethered to an industrial economy. Criticism of the powerful pharmaceutical and insurance agencies brings on fear of industrial retribution; Gaventa's 'non-event' stalls the advance of such criticism for change. Our vehicular transportation is dependent upon fossil fuel which only increases the dominance of a gas and oil economy; in turn this links us to foreign wars and domestic conflict over natural gas mining. And then there is our vast electronic communication system which is reinventing how we even tell stories, the jury is out on the long term impact but as for the short term, questions of privacy and domestic surveillance come to mind.

One constant throughout the last few hundred years has been the native population, certainly not unaffected by the force of capitalistic progress, always marginalized just outside the benefits at best and stigmatized as aberrant to the "natural order of things," at worst; rooted in the painful reality of pollution which they come to identify as the consequence of being a contaminated community. While there are avenues they can pursue to transcend much of Gaventa's analysis, transcending contamination is a far greater challenge. Michael Edelstein, professor of environmental psychology at Ramapo College of New Jersey, has pursued the impact of lifescape change, a cognitive adjustment to toxic exposure. Edelstein identifies "lifescape" as a framework of understanding that governs perceptions, in other words that which is "normal". He sees

lifescape as central to our psychological well-being. Lifescape, he tells us, remains invisible until challenged. Any forced change to our routine activities upsets the central premise of our perceived state of normalcy. Toxic exposure changes what people do as well as profoundly affects how they think about themselves.

Edelstein believes that we tend to think of ourselves healthy until proven otherwise, that for most of us, we plan our lives around believing our good health will continue. Illness disconfirms this basic assumption. Exposure to toxins inspires a fear of cancer for at least three reasons. “First, synthetic chemicals are reputed to be carcinogenic and potentially fatal to humans; second, given the invisibility of pollutants, toxicity is inferred simply as the result of knowledge of a proximate hazard; and third, cancer is inherently frightening due to ‘suffering, pain, disability, disfigurement, dependence, social stigma, isolation, and disruption of lifestyle’.”¹⁸⁰ Like Frank, Edelstein focuses on loss of personal control. Threatening events can shatter basic assumptions about the world. With toxic exposure, victims lose their sense of control and are forced to confront challenges to their most cherished personal beliefs. Once contamination is discovered, the victim is pulled along with no opportunity to stop.

Here it must be noted that the victims were often employed by Ford. The Ramapough men who once lived on Sixth Street in the Village of Hillburn worked at the plant, some in the paint spray shops themselves. Residents of Sixth Street recall paint being dumped at the village dump located at the top the hill above their homes.¹⁸¹ If this is so, not unlike the paint sludge dumped in the Torne Valley, it was taken there by citizens, many of whom were employed by Ford.¹⁸² In the course of my research I have heard that “making six drums disappear off the loading dock in the back of the Ford plant

was worth a hundred dollar bill". And even within my own family such stories were common along with a certain dark humor marginalizing the concerns of the growing environmental community. Ford was never viewed as an enemy; the company was inseparable from the legend of Henry Ford himself. Like my Uncle Mal, folks were proud to boast of the plant just down the road that offered a secure income and produced an American icon. So in the years after the plant closed down, the creeping sense of contamination served to undermine their sense of lifescape, that is to say what they had conceived as normal was no longer. Paint was just a fabricated material for covering surfaces; its durability was looked upon as a desired quality not as a potential hazard. Lead paint was believed to be the most durable (as promoted by industrial advertising) and there was no connection between a good durable product and a potential hazard. To believe otherwise would mean challenging the paradigm of what is normal. Edelstein talks of the effect of the discovery and announcement of contamination when toxic victims find themselves thrown into an unfamiliar life context, their sense of normal shattered. Along with surrender to technical experts and lawyers, there is also the deep realization that they have played a role in their own contamination. In a marginal sense, those who drive a Ford could feel a tinge of guilt, while those who have worked at Ford could feel a slightly larger anxiety as a recipient of Ford's employment, but those who dumped no doubt have been derailed from their sense of well-being. There is first the idea of responsibility and then the possibility of direct exposure themselves. In identifying disablement among the community, Edelstein identifies that what is lost is their ability to participate directly in a determination of the course of action important to their lives. How does one proceed knowing they wittingly exposed themselves and

countless others over the years to potential contamination? Denial, a clear preference by many in the region, lasts only as long as their health keeps up, eventually in the aging process questions of immune system compromise produce doubt and increase paranoia that past exposure is responsible.

Once a person is diagnosed with a major illness they are now faced with a dual struggle; one of biological health and one of psychological health. While the medical professionals support the former, the latter is far more complex than a visit to a counselor can achieve. Edelstein has observed that psychological recovery from contamination is pegged to ecological recovery. He says, “It is not possible to restore mental health and well-being if one knowingly continues to live in a polluted environment.”¹⁸³ For the most part there is no expedient fix to contamination, industry, government and the citizenry carry on a contentious dialog for years, even then clean-up operations carry on through stages sometimes taking additional years. Edelstein identifies this with the term “mitigatory gap” meaning that space in time that it takes to go from identifying contamination to removing it. This all plays a role in the psychological health of the contaminated community. A major part of the psychosocial cost of contamination is rooted in the process of action or inaction. If the commitment to remediation does or does not materialize, the costs are iatrogenic; that is caused by the treatment employed. Society at large addresses contamination by stigmatizing those contaminated which in and of itself becomes a consequence of those who identify themselves as contaminated. Then there is the danger of extraction at the site of the pollution wherein the victims may well be re-exposed to toxins that have been dug up. Here we need to address what it means to be an indigenous “person of the land”. During numerous meetings with the

community, the idea of relocation has often been circulated. While this would at least bring the community away from the source of the pollution, it also brings them away from the source of their being. People of the land believe that they are intrinsically connected to the very soil they came from, surrendering that “birth” soil is not unlike deserting one’s identity. As one Ringwood elder noted, leaving the land from which we came from, our relative, would be like leaving behind a sick elder. This calls into question the safety of the home.

With contamination in the community, the once safe haven of the home is inverted. As Edelstein has indicated, home “...connotes a private place separate from the public that helps center our lives. It is a place for relating to intimates. Home serves as a basis for two key psychological factors – security and identity.”¹⁸⁴ Cultural identity understood as the American Dream of ownership of a home on an acre or so of land, is problematic to people of a contaminated area. For the Ramapoughs, the challenge to their identity as native people along with the consequence of being native, and therefore inconsequential, is the double edged sword that slices through any notion of lifescape. Being a culture closely associated with the earth from which their elders emerged, brings the psychological impact of “home inversion” to an even greater depth. How do a people of the land escape the land? As the elders have said, “If the earth is sick then I am sick, if the earth is well then I am well”.

Edelstein also speaks of loss of social trust, for as efforts to cope with contamination are made, the victim’s trust in social and institutional support is tested over and over. Victims come to question whether government, industry, or others had any ability to prevent the exposure. At the Ringwood site, Ford’s purchase of the land, on

which many of the Turtle Clan lived, indicated to the community that industry had stigmatized them as subservient to its needs. Once the contamination was done and before its true health impacts were understood, Ford gave back parcels to the community for the How-To housing project, which in turn offered subsidized housing on contaminated land. Here again inherent questions of trust are raised and go a long way to altering the victim's sense of lifescape.

In sorting through this wounded narrative, as Frank would identify it, the question of responsibility for toxic exposure plays a distinct role in the evolution of distrust. As Edelstein points out, it is the confusion over the assignment of responsibility that victims must get through, in order to expose why the pollution has occurred and who is at fault. Government officials are blamed for failing to prevent contamination and further blamed for delays in discovering contamination. Ultimately, there are only three possible parties involved with responsibility for exposure: the victims, the polluters, and the government. Edelstein's analysis of how this works can be applied to the Ramapoughs, Ford, and the governing municipality, as well as regulatory administrations.

Victims of aquifer pollution find little support from government agencies, as opposed to surface water bodies such as reservoirs, despite the fact that aquifers feed surface waters. The Ramapoughs of Ringwood have argued that the paint sludge pollution, deep in the old mine shafts, will access the groundwater and migrate to the Wanaque Reservoir, but governmental regulatory agencies are limited as to when pollution is termed a problem: deep in a cavernous shaft beneath groundwater level or in measurable amounts at surface water level in the reservoir?¹⁸⁵ Since surface water can be dealt with in a variety of methods: macrophytes (willows, reeds) for treatment of landfill

leachate; bulrush and cattails incorporated into constructed wetlands; purification by means of fishponds, municipalities can adopt these tools for remedial work. Groundwater, particularly water that is deep below the flow of surface water, would require an extensive knowledge of the geological nature of the setting as well as elaborate pumping mechanisms to access the area of pollution. It is the depth of the pollution in the Peters and Cannon mine at Ringwood that challenges any attempt at reclamation.

Citizens bear the burden of proof that poor health is caused by pollution, in this any complexity challenges the baseline study: nearness to high tension lines, lifestyle such as smoking and drinking, work exposures over the years, or any number of other factors can play into health issues. There is also the question of time of the exposure long past, leaving no discernable trace of heavy metals in the blood, despite a shattered immune system and a virulent “returning” cancer. Government lacks the expertise in analyzing the effects of chemical synergy, that is to say how the various industrial chemicals have reacted in the sludge mix and what the consequences to that mix may be. There has not yet been laboratory work documented on this, surly the victims do not have the means or the technical expertise for such work. A recent example of this emerged when I asked Ramapoughs of Ringwood and engineers working at a clean-up site about the levels of DEHP, a carcinogenic plasticizer. The Ramapoughs, although exposed to it, knew nothing about the compound and the engineers were equally at a loss. One is forced to ask, how do we deal with responsibility about a compound if we don’t even know that it is there, and the research on it is scant at best?

For the Ramapough community, this ultimately brings in the question of what is known and what is unknown about the potential contamination of the paint sludge. While

there is ample documentation as to the carcinogenic properties of the paint ingredients (see chapter five), given the time span since the dumping and the current state of the sludge there are many unknowns involved. Does its level of toxicity decrease over time? Through what pathways might the exposures occur? Have the plant and wildlife been contaminated and therefore offer another pathway to this foraging community? Does the community's proximity to the dumped material make a difference to the level of contamination? Will the hardened sludge migrate to the Wanaque Reservoir? Despite these unknowns, the perception of the danger is driven by the known risks of which the Ramapoughs are relatively clear. As Edelstein has indicated, the known "facts" about a pollution site make up the "risk personality of the contamination in question."¹⁸⁶ Known facts making up the risk personality amplifies according to the volume, drama, controversy and demand for attention. From experience the Ramapoughs know: removal of the sludge does not increase exposure (or given the danger of living in close proximity to the sludge a slight temporary increase means little), the material does break down and migrate with groundwater, the illnesses they have been stricken with does pass along through to later generations, and off-gassing of VOCs continues from forty to fifty year old sludge.

Edelstein advises that the "3 Cs of risk" – its cause, consequence, and controllability make a useful shorthand for risk evaluation. Under cause is gathered the attributes of the hazard as in the origin of the materials (Ford Motor Plant), its boundaries (throughout the watershed, in mine holes, municipal dumps, open fields, etc.), and its nature (lead based substance with a mix of compounds and plasticizer). Under consequence Edelstein talks of the expected severity of the outcomes and the likelihood

of its occurrence (various organ failures, cancers, diabetes, asthma, and general immune system breakdown). These outcomes are most threatening when the observer sees them as a personal threat. Finally, there is the mitigation of the threat for hazards that can be prevented when trust and belief in methods of control can be implemented (removal of the hardened paint sludge, plants and soils that are contaminated and safe replacement soil spread over the site). For the Ramapoughs, to one degree or another, all three “Cs” make up the known conditions of their risk personality. In their move toward recovery, they have become well versed in articulating their risk personality. This strikes at the heart of Ford’s proposal to ‘cap’ the Cannon and Peter’s Mine sites. While the Ramapoughs may not have an understanding of the potential pathways of underground water migration, they do know that the continual off-gassing at these sites will not change by the ‘capping’ process. With the EPA favoring the ‘capping’ process, the Ramapoughs are faced with having to hold up their anti-capping argument. As Edelstein notes, the victim is most often left with the burden of watch-dogging government and consultants for accuracy.

“Although Superfund was intended to allow government to act independently on contaminated sites, in fact, the paucity of funding and the complexity of governmental involvement has meant massive delay and the reliance on potentially responsible parties (PRPs) to conduct studies and develop remedies. This pattern raises what should be obvious issues of vested interests where consultants paid by the PRPs do the key work with minimal independent

oversight, quality control and corroborative information.

The process commonly fails to provide affected residents with a trusted measure of exposure, any consequences, and the best protective actions.”¹⁸⁷

The Ramapoughs have been involved in bringing the EPA back to Ringwood five times, each of them after the government broadly announced the clean-up was complete, (actually the Ramapoughs count it as seven times while the government maintains the five count). It is only based on their persistence that anything ever comes to light in the Ringwood case. But they also take the heat from other residents that are not on the front line of exposure, residents who drink the Wanaque water but are in denial that it is threatened. As Edelstein observes, it is the citizens who bear the burden of defining the scope of both the problem and the response.

As for the polluter’s responsibility, where a polluter is identified, available laws may not provide adequate support for prosecution. A polluter can seek bankruptcy protection and incur numerous legal delays. Government agencies often order “orders of consent” settling a case without full remediation, time delays are frequent, and Superfund fails to expedite timely remedies to contamination. Edelstein notes that it “is ironic that the polluter often receives less than its share of victim’s blame. Anger may be mollified where the polluter is a major source of local employment.”¹⁸⁸ This too has been the case for the Ramapoughs, as many in the community had at one time been employed “on the lines” at the Mahwah plant. Apologists can be found within the community, among their non-native neighbors in Mahwah and in the surrounding areas. As one community member put it, “I worked there for more than a decade, shop steward in the paint shop,

and I don't have cancer!" Ramapoughs for the most part support the clean-up campaign but some have a tendency to blame the various government agencies rather than Ford directly. Timothy Gulick, a non-native Hillburn resident, worked both at the Ford Plant and the American Brakeshoe Plant, between the two, despite lead and asbestos exposure, now in his senior years he is in good health. "I'm not saying they didn't dump but I am saying I got a lot of exposure and I'm okay." This sort of anecdotal testimony from the "fortunate ones" negates the Ramapough's claim of polluter responsibility, if there is any doubt of the compounds toxicity.

As for the government, there is a distinct loss of public trust, lacking technical competency and expertise to make sound decisions the EPA instills little public confidence. As was exhibited with Lisa Jackson's short stint at the EPA, having minor success with moving the agency along, it is assumed by community members that the government was just too ineffectual for her to accomplish much. Edelstein indicates that once a contaminated community realizes that they cannot depend upon government to solve their problems, they move to action aimed at forcing a solution. Government, faced with angry citizens, falls into what he calls dynamic distrust, wherein the parties involved have increasingly divergent views.

As Edelstein sees it:

"The loss of trust, the inversion of home, a changed perception of one's control over the present and future, a different assessment of the environment, and a decided tendency to hold pessimistic health expectations are all indications of a fundamentally altered lifescape."¹⁸⁹

It is in this arena that the Ramapoughs claim their identity as survivors of contamination and stewards of the land. But the land that they claim has had a long history of industrial manipulation, a history that includes acquiescence on the part of the local community, for the sake of employment. The fundamentally altered lifescape of the Ramapoughs was not a pristine ideal before the contamination. Their pre-Ford lifescape was woven from a fabric of contested histories. Just as the Story of Little Crow illustrated, Native America was long accustomed to being a colonized populace. As Linda Tuhiwai Smith has indicated, “Under colonialism indigenous peoples have struggled against a Western view of history and yet been complicit with that view.”¹⁹⁰ The indigenous people have allowed their histories to be told and in doing so have become outside listeners, to characterizations that sculpt a “safe” and “dominated” native. Attempts to reclaim their rightful identity, language, lands, knowledge and sovereignty are met with criticism for having lost these things to begin with. The Western perspective tends to define native America as a romantic fragment of a noble past but irrelevant in a contemporary sense. Locally, the Ramapoughs have long faced challenges to their native heritage from historians and academics alike, and as noted in chapter three, academics have a tendency to “decide” who the Ramapoughs are regardless of their own traditional family stories. But academics such as Cohen and Oestreicher have in a certain light moved the Ramapoughs to reclaim their narrative, just as they are now faced with reclaiming their story from medical professionals, environmental regulators, and Ford Motor Company.

Linda Tuhiwai Smith asks if a history in its modernist construction is important for a native community. Given the struggle over land claims, the abusive mascot issue

which trivializes native history, and the industrial impacts on reservations, the answer to this question would seem self-evident. That is to say, if the society at large genuinely practiced an ideology of fairness. But history is also about power, or as Smith would say, history is mostly about power. In this sense Western history is not important to indigenous people, as the powerful produce the ‘narrative’ that informs the public as what their story is. Smith proposes a revisiting of history as a significant part of decolonization. Like Frank, she looks to achieving a postmodern identity but first calls for settling “some business” with the modernist stigma. “Coming to know the past has been part of the critical pedagogy of decolonization.” She tells us, “To hold alternative histories is to hold alternative knowledges.”¹⁹¹

For the Ramapough people, telling the story of their contamination has emerged as an alternative history that challenges the power structure paradigm, informed by Fordism. As the story is told and retold, an alternative knowledge emerges, it is one that lays claim to a recovered lifescape, deconstructs the paradigm of acquiescence, and embraces what Frank calls the core morality of storytelling.

“In the reciprocity that is storytelling, the teller offers herself as guide to the other’s self-formulation. The other’s receipt of that guidance not only recognizes but values the teller. The moral genius of storytelling is that each, teller and listener, enters the space of the story for the other. Telling stories in postmodern times, and perhaps in all times, attempts to change one’s own life by affecting the lives of others.”¹⁹²

Just as the testimonial telling stories of sickness at a community action group meeting initiates the process of recovery, speaking at a rally or in a radio interview engages a reciprocal dynamic with the listener. When Ramapoughs visit with my undergraduate students and tell their story, the students' own narrative changes some. In the last decade there has been a reckoning over the Ford impact in the regional watershed and with the personal damage it has done to a people who have long been marginalized. No longer dependent on academic reckoning, the Ramapough community has embraced its native identity sponsoring pow wows, rallies in opposition to gas pipeline impact and fracking, gathering the traditional stories once held by family elders, and sharing photographs of elders with their children. As Charlene DeFreese has observed, "We can't expect others to do this for us. This is our business." In response to the stigmatization by the media they attend workshops, visit classrooms and hold forums to tell their own story. Still struggling with the Ringwood debacle, they regularly attend community action meetings and debate with EPA representatives and Ford site supervisors as to the nature of their situation. As Chief Mann has said, "We will not take this lying down. This is about our lives here. It is about saving mother earth." And in respect to the Bureau of Indian Affairs reneging on their historical claim, they remain undaunted as to who they are. As Chief Perry reminds us, "This is about four hundred years of oppression. This is nothing new. We're going to outlast them."

There is of course a dilemma involved with recovery. Recovery, not unlike ecological restoration, does not mean a returning to a previous state. Recovery, if successful, means transformation and emergence into a new state; just as the Wounded Storyteller survives by means of transcendence and is delivered wounded but reborn

anew, recovery requires a similar transformation. The problem with this involves leaving behind what is known, albeit contamination, and transforming into a state of what is unknown. Here any number of theoretical vehicles may offer help but scholar J. Steven Picou working with Alaska Natives impacted by the Exxon Valdez oil spill has forwarded “The Talking Circle” as a tool for recovery toward cultural transformation.

Picou notes that in contrast to natural disasters, human-caused toxic disasters cause a social context of uncertainty, anger, and isolation. Taking an active role as a participatory researcher, Picou works with a consortium of natives in Cordova, Alaska, a small community of 2500 residents. Implementing the Talking Circle was intended to offer a platform for exchange of knowledge and interactive participation on the part of village leaders and local residents. The social context of the circle does not allow for debate or argument, rather it is a forum for “sharing oneself...experiences, feelings and thoughts”. The focus of the Talking Circle was the Exxon Valdez disaster and anything shared within the circle was protected by traditional rules of confidentiality. It was believed by the indigenous at Cordova that the oil spill had created a massive death in nature which in turn took away the souls of the creatures and of Alaskan Natives. This loss was seen as “holes” where the souls once existed. Only by, “Recognizing this threat can people restore both nature and themselves. Restoration and healing will occur through public testimony, apology, and collective rituals, and accordingly, the holes and the spirit of all, both human and nature, will be transformed and restored to a healthy state”.¹⁹³ Picou found that the “Talking Circle resulted in the fusion of instrumental, interactive, and critical knowledge, which transformed both individuals and the collectivity to a more cultural conscious participatory position”.¹⁹⁴

Picou's Talking Circle (which is common in most native cultures) could play a significant role in the recovery process for the Ramapough community. Following the two day format proposed by the Alutiiq, ceremony could be held down at the Sacred Grounds along the Ramapo River in Mahwah New Jersey, then a first day circle (focused on the pollution and impact) could be held at the Good Shepherd Church in Ringwood NJ; the second day could initiate with a healing ceremony in Torne Valley of Hillburn NY at the site of remediation activities followed by a second circle (focused on transformation) at the Community Center on Stag Hall back in Mahwah NJ; and end the weekend with a closing ceremony down at the Sacred Grounds along the Ramapo River. This two day journey could help to unite the clans and focus on recovery. The morning of the second day would be an opportunity to bridge the community needs with the remedial work of the Ford in the wetlands, for it is there in the Torne Valley that ecological recovery is transforming the polluted area.

Across the border in the Village of Hillburn and the Ramapo Hamlet, local politicians, environmental advocates, students, community members, Ramapoughs, and Ford have found common ground where negotiation has reigned over litigation, where recovery has taken shape in a little two hundred year old Saltbox house, and where remediation is linked to reclaiming a story of the land.

Summary:

In the course of a journey challenges are met, discoveries are made and the hero is changed for the experience. If this was a vision quest story the hero would expect and in fact look for a new self, a changed reality, a lesson learned. Stories of recovery do not

have such a focused agenda, they are rather subtle interpretations of existing nature speak, they offer sign along the journey in acknowledgement of the process. Generally nature does not offer a codified schematic that the individual can reference; there are no commandments in nature. It is what the individual brings to the relationship that augments an understanding of recovery. A person suffering organ failure encounters an abundance of butterflies, internalizes the shape shifting nature of this creature, and may interpret butterfly medicine as a sign to accept change. Another person with similar illness, similar challenges may encounter dragonflies and along with accepting change may interpret this medicine as encouraging greater mobility into the future and the past as a result of Dragonfly's multi-directional maneuverability. A person who has lost a partner, parent or child may take solace from regular visits by the departed's totem animal. The animal life itself may also exhibit indications of contamination which lends even greater credibility to the animal sign.

With the passing of eldership, shortening life spans, and the pressure of contamination, much of the oral tradition has been lost. This too contributes to the changing nature of the stories. Fragments survive and are adapted according to need. Putting aside the academic question of to what degree can a changing story still be considered traditional this study considers the use of story to the recovery process. Cindy Fountain's snake stories shed skin and engage rebirth, Kevin Powell's stories of trapping muskrat and his speculations consider the dual realm muskrat lives in, the members of the Turtle Clan whose reverence for Turtle is in respect to Turtle Island creation stories but also as a bottom feeder and survivor; these all indicate the subtle movement of significant animal totems through the people's world of contamination.

This is not to say that Christianity is not a part of this community, to the contrary like many Native Americans they are of strong Christian faith in addition to the earth bound meta-physics of animal speak. This does not make them pagans, rather it opens the spectrum up for what is possible. God (Creator, Gitche Manitou, Nanabozho, Great Spirit) remains the initiator of existence while the pantheon of earth spirits (animal totems, plants, wind, water, etc) are much like the angels, in fact one's totem animal is essentially a guardian angel. What is significant here is that Native America, regardless of a few hundred years of dominance and adaptation, remains connected to the earth. In this we find a pathway to recovery. The Great Religions do not adjust their stories for climate change while indigenous earth bound stories find relationship with climate change.

Finally, when a storyteller engages a narrative and finds themselves inside the story as they tell it, they are building on tradition. Edelstein talks about the building of liberating structures that is the assemblage of a methodology for a pathway to empowerment. The very act of engaging a structural dynamic inhabits a narrative of recovery. Next we look at the actual physical building of a structure toward recovery which becomes a story of recovery.

Chapter 10

The Saltbox

In October of 1996, while working on a photo archive project of historic houses in the Village of Hillburn with local resident Tim Gulick, I was accosted by a village elder. She walked up to me and said that if I was so “fired up about history” why I hadn’t done something to save the old saltbox house. Apparently, a fire training burn was planned for one of the old Iron Works buildings in the Hamlet. That same day, I went to the Hamlet and down along Lake Road, I found a little red saltbox house prepped for the fire exercise. There was something oddly familiar about the building. The Hamlet (aka Ramapo Hamlet) was one of the last remnants of the once bustling nineteenth century iron worker’s community, still in the ownership of the Ramapo Land Company, heir apparent of the original Pierson Iron Works. The saltbox, situated such as it was, may have been one of the first erected at the site, placing it as early as 1798. I negotiated for ownership of the building which led to an agreement that I would dismantle it and remove it from the site, not a simple task; the initial stages of dismantling involved removal of an extended mud room and stripping the roof which was done with the help of local contractor John Rule. For the next six weeks students from the Nyack High School Drama Club and community volunteers helped to remove the interior wall covering (sheet rock, plaster, wall board); this deconstruction itself became a ‘learning lab’ in history. Some sections of interior walls had very old thick plaster mixed with cattle hair for binding. Once the walls were revealed, the oldest framing of the original portion of the building was clearly delineated from two later extensions, one being the “salted”

(extended) back roof framing and the other was a bump out, also framed in a saltbox profile. Careful study of the materials used (milled nails, metal straps, basic timber joinery and plaster lathwork) revealed the second extension to be approximately early/mid nineteenth century. We dismantled the framing (rafters, joists, corner posts and pegs) and saved it for spare parts; looking to one day reassemble only the original eighteen hundred structure.

Well into the fall, we continued to dismantle the house and travel further back into its history, following the nails through cut metal, rolling mill and ultimately hand wrought. The post framing of oak timbers, joists, and rafters revealed an even earlier use, with butterfly mortises and pocket joinery; this was the first indication of an earlier historic period for the house framing. It was among these older timbers that the hand wrought Rose Head nails were discovered, again evidence of an earlier period. As we worked we photographed, sketched and kept a journal of what we found and how it was laid out. We numbered all the salvaged pieces and those numbers corresponded to the drawings in the journal. Although we had no idea if or when we might one day reassemble the structure, we still kept a detailed log for future reference.

There were also numerous historic cultural artifacts that told the stories of past generations. As walls were carefully removed, a large number of old soda pop bottles were found sandwiched between the interior and exterior surfaces. Bottles were sometimes used as a cheap vapor and insulator barrier, but the number of bottles extracted was unexpected. There was also a late nineteenth century children's shoe, as well as pieces of an old coin bank dated 1888. The most curious thing discovered were two balls woven in what turned out to be willow branches. These two baseball sized

spheres were each found inside the wall, over the two original door frame headers, being the earliest entrances to the house. There are stories from the Ramapo region associating willow woven balls, over the entrance, as possessing a kind of neutralizing agent that would protect the home dweller from bad spirits or dark witches who might enter the structure. This is not unlike the country fashion of hanging a horse shoe over the door entrance.

While I had help early on in the fall of 1997, as winter settled in, my student volunteers retreated to a warm classroom, leaving me in the Hamlet to complete the job. Fortunately, Karen Morgan, who lived across the street, always kept a warm pot of coffee on and hunkering down with her husband and daughter for a chat, kept my spirits up. The agreement with the Land Company was that I would remove any vestige of the structure from the site. For the final stages of work, twin brothers, Simon and Adam McCaffrey from Nyack NY, were instrumental in much of the heavy lifting. As we dismantled the chimney and fireplace, there was a massive hearth stone that needed pulling up. I told the boys that often was the case, when a house was built in olden times a “keep-sake” from a previous generation was placed in the sand, beneath the hearth stone. Of course having witnessed other discovered curios they believed my fabrication completely. I then left them to the arduous miserable work and they took to it like seasoned laborers. I went about numbering the latest pieces we would ship off to storage and was outside the structure when their excited voices called me back. There they stood with the stone up on end and they pointed into the hearth where they discovered a small pewter teaspoon pressed into the sand bed! Upon examination it appeared to be of the colonial period and it no doubt went a long way to insure my credibility with the McCaffrey brothers.

For the next ten years, the Ramapo Saltbox was stored in a mid-nineteenth century dairy barn at Campbell Hall, New York. Noel Jablonski (a distant in-law of mine) afforded the space in her barn. Appropriate storage is crucial for dismantled structures; I have learned over the years of a number of well-intended efforts that ultimately failed as a result of poor storage. Unfortunately, the barn needed to be utilized during this time, so the stock pile of timbers, siding, five quarter planks and bricks were moved about on at least five occasions, making it an even greater challenge to sort through. Then in 2007, we agreed to return it to the Town of Ramapo, in hope that this would eventually lead to some form of reassembly. The Town brought the structure down to one of their warehouses on Torne Valley Road in the Village of Hillburn, packed in two large steel containers.

I had long been involved in studying the pollution sites of Ford Motor Company's lead paint dumping in the New York/New Jersey area.¹⁹⁵ By 2005, I started investigating portions of the Torne Valley indicated in my trapper's journal from the 1960s. Working with my undergraduate student interns from Ramapo College of Mahwah, New Jersey, I mapped out locations of paint dumping and ran tests to measure depth and condition of the hardened sludge. This was arduous work often done in the winter but with borrowed equipment and the help of Geoff Welch's photography, we managed to draw the Department of Environmental Conservation (DEC) and the Town of Ramapo back into council over this threat to the watershed.¹⁹⁶ Over the next two years the Town negotiated with the Land Company to purchase a thirteen acre tract of land that included the paint sludge sites my students and I were studying. By 2007, while the two parties neared an agreement, Ford sent their remediation agency, Arcadis, into the Torne Valley to remove

sludge we had documented in the flow of the Torne Brook. This was the first sludge to be dealt with by Ford in the Torne Valley. My students continued to examine the area and eventually they drew up a map indicating sixteen dump sites of various depositions. As this work continued, the Town re-negotiating their offer price based on the amount of pollution we were finding.¹⁹⁷ Finally, in January 2008, a signing for the thirteen acres was held at the Town Hall where Jack O'Keefe (then president of the Ramapo Land Company) happily told me that from now on I would no longer be trespassing at the site.¹⁹⁸

As referenced earlier (see chapter 5), on June 5th of 2008, Ford representatives announced that they were not concerned about sludge sites in Torne Valley. While litigation continued to brew and frustrate the Ramapough community in Ringwood NJ, our efforts to get the DEC focused on a Ford remediation plan for all sites in the Torne Valley of NY, were stymied. A year later on my birthday, June 4th of 2009, I was back up in the Torne Valley walking through the sites along the Torne Brook. For four years my students had worked this field with me in all manner of harsh weather, I was proud of their work but now with the Town as owner of this contamination, I was frustrated. Down the Torne Valley Road there also sat another project in two metal containers: a two hundred year old saltbox house. I sat on a rock along the shoreline of the brook. This was at a stretch of sweet babbling mountain water where Arcadis had removed some massive chunks of sludge, sludge that was still parked in sealed barrels up the bank waiting for further removal. A few feet beyond the gurgle of the brook was a hardened flow of sludge, left behind as this clean-up was a trifle in terms of the real amount. I knew our

work here was far from over but how to further things along was the question. Then it occurred to me. The answer was in the storage containers in the lower valley.

Two months later, I proposed to Town of Ramapo Supervisor Christopher P. St. Lawrence that we initiate an innovative approach to bringing Ford around. The idea was to build the Saltbox at a site near to one of Ford's dump sites in order to house our activities and continue public education about the need for remediation in the watershed. St. Lawrence liked the collaboration of historic preservation with environmental restoration so we worked out a budget of minimal cost and he convinced his Town Board to approve it.¹⁹⁹ For me, this meant the Saltbox would finally have a home and my students would have a base from which they could work; for Christopher P. St. Lawrence the physical manifestation of our work could only be an asset in his effort to bring Ford back for the clean-up. Soon we had the support of Ramapo College in New Jersey, Cornell Cooperative Extension of Rockland County in New York, and Antioch School of Environmental Studies of New Hampshire. As Joy Ackerman of Antioch put it, "The Saltbox, an icon of nineteenth century industry, now houses research on remediation by Ford, an icon of twentieth century industry."

The next step involved moving the two storage containers further up Torne Valley Road, to a different warehouse, situated across the street from the St. Lawrence Community Center. Here I organized a workshop and started to unpack the containers with the aid of my Ramapo College undergraduates. Then through Cornell Cooperative Extension of Rockland, we put together a grant to work with BOCES of Rockland teaching high school students restoration and woodworking skills. For the next two years, BOCES kids spent time at the warehouse workshop cutting, shaping, planning, and

building all with nineteenth century hand tools. During this phase, we brought in various guests to spend time with the kids including: Ramapough Chiefs and members of the tribe, descendants of the Iron Works community, and scholars who have studied early American Iron Industry. These informal classes at the warehouse workshop helped to further our experiential learning model with the BOCES students. The students designed and built a number of original pieces of furniture crafted out of some of the extra five quarter oak planks from the house. By early spring of 2011, we were ready to break ground.²⁰⁰

The site for the structure was chosen along Torne Valley Road, both for its public access and its location on the periphery of a Ford “Brown” Field.²⁰¹ During excavation at the site, a careful examination of the soil was necessary in order to detect any possible presence of paint sludge. Happily none was found at the site, although a few hundred feet further west we knew of a sludge dump buried in a ravine. While the Department of Environmental Conservation had no objections for our final site in terms of the soil, there was concern over rattlesnake impact. The Torne Valley is home to a thriving rattlesnake population, in fact, it was concern over this venomous snake (listed as a threatened species with the DEC) that kept a power plant proposal out of the valley in 2000.²⁰² According to the DEC we were not allowed to excavate after April first and before November thirtieth. Since winter dragged well into April that year, they allowed extra time, but insisted upon the Town bringing in Randy Stechert, a snake consultant who has worked with the NYSDEC on similar projects. With Randy present we incorporated his field work into our work with the students and held a very exciting class on herpetology at the warehouse workshop, with Randy and his field partner marking rattlers with radio

transmitters.²⁰³ Stechert talked with us about his work that was instrumental in defeating proposed power plants in the valley a decade earlier. One of the plants had argued that they could build an alternate basking area for the dispossessed rattlesnakes but Stechert effectively argued that down given the vulnerability of the species. This then introduced to the students and our volunteers the question of ecological restoration.

Throughout our work on the Ford remediation issue, there was a constant that hung just out ahead of us, that being: once the lead paint gets excavated what is possible in terms of restoration of the site. The Meadows site received a sort of boiler-plate seeding of various grasses, including non-native species. These grasses were ultimately torn up when the area was exploited by ATV riders and dirt bikers, leaving it an eroded mess, although given the area's propensity for flooding it is questionable as to the usefulness of seed grass, with no deep rooting plants to help sustain the soil. In Torne Valley there was a good mix of hardwoods, diversity of shrubs, and in recent years a variety of invasive plants. Stechert's successful opposition to the Power Plant proposals had much to do with the frailty of nature, the unlikelihood of creating a successful rattlesnake habitat. As William R. Jordan, founding editor of *Ecological Restoration* has said, "By itself, restoration is not a satisfactory conservation strategy or paradigm for our relationship with the rest of nature."²⁰⁴ Jordan believes that as a partner in creation we must explore all avenues, other than our romance with an "impact" free past; in this he is not unlike Frank who tells us that a wounded storyteller carries her wounds always, and adapts to them in a sort of ritualistic taking-hold of her own narrative.

The narrative we were taking hold of in the Torne Valley included plans I had sketched for the reconstruction of a Ramapo Saltbox house. The plans called for its

historic footprint, twenty feet wide and twenty five feet deep, but I elected to raise the roof by three feet in order to add a foot to the first floor ceiling and two feet to the loft ceiling. From the beginning, we planned that the building would become both a museum and an Environmental Research Center, so building an exact reproduction had never been the intention. Actually, in order to establish a contemporary use for the building, I was compelled by the Town to build, first a structure to code from new wood and then retrofit the old timbers, siding and various original pieces. There were a number of adjustments necessary to make in order to adapt this “pre-code” 18th century structure to 21st century approval. For example, the new roof rafters numbered up to sixteen while the original structure had seven pairs of rafters. The additional rafters were added since the code requirement is sixteen inches on center and the original structure followed no formula and varied from eighteen inches to twenty nine on center. One might wonder why the structure did not cave in. This no doubt had to do with the fact that while modern rafters are milled from wood into ‘two by eights’, early American rafters were often hand hewn logs that averaged five by five. Modern sheathing on a structure is generally laid out in three quarter plywood, while our original saltbox was sheathed with five quarter oak planks. Essentially, they had infinitely stronger materials to work with.

This work on the original rafters inspired a great deal of debate among my students as to the nature of the age of the structure. According to Williams and Williams as cited in *Old American Houses*:

“In order to ascertain the original construction it is necessary to examine the rear roof timbers. If the rafters extend in one piece from the ridge to the rear, first-floor eaves, the house was almost

certainly built as a “saltbox”. If the lean-to rafters are pieced into the main roof rafters at the second floor plate, it may possibly be a later addition, but the evidence is by no means conclusive.”²⁰⁵

The uncertainty with which the authors speak was clearly illustrated in our case, as to any attempt to date the original lean-to extension of the saltbox, for while our rear rafters were clearly all of uniform length (not pieced together), once the original sheathing was removed each of them were discovered to have a short sectioned “sister” timber; being the cut peak end of an earlier original rafter from the house when it was once not a saltbox styled structure. So our saltbox roof was literally extended over the top of an earlier roof, once completed the interior was removed excepting the peak end of the earlier rafters, the ends of which were still pegged to the front roof timbers. Another indication that the front rafter timbers were built into the structure at an earlier time was that they were irregular hand hewn framing, while the back extended rear roof rafter timbers were milled.

A departure from the standard Early American Saltbox was the lack of a central chimney. Again, according to Williams and Williams, the central-chimney early American Saltbox is the most common surviving type of this structure and yet in the hamlet the remaining saltbox structures, as was indicated with ours, had an enclosed chimney at one end of the structure. Where we did find a chimney at the center of the structures was where a later addition was built out to surround it. What was common to these structures was that the area of the hearth back wall was exposed to the exterior, but

the chimney that rose from it was enclosed by framing and siding, with only a short section of chimney breaking at the roof peak, usually capped with a piece of slate.

When we took the building down the open hearth had long been bricked over, upon revealing it we discovered the pot crane still fixed to its rings inside the hearth. Replicating such a fireplace with its bed five feet wide directly beneath the chimney flue was never my intention, as I looked to heat the building with wood and such an open hearth would have burned excessively. With the help of some hardy volunteers, we dragged an old Vermont Castings stove down from one of the town's recently acquired properties. The stove was a mess but I figured it could be reconditioned. I took a few photos of our sorry little find and brought them around to Larry Savino who operates *Fireplaces by Design* at the corner of Torne Valley Road and Route 59 in Hillburn. Mr. Savino took one look at my photos and said he wouldn't touch the thing. Before I could try and talk him into a second look, he indicated one of his display stoves and said that's what I needed. Of course buying a new energy efficient *Harmon* wood burning stove was out of the question. Larry then told me that he was thankful for the work we were doing going after Ford for their paint sludge pollution. He said, "Let me do this." By the summer of 2012, Larry had installed a new *Harmon Wood Burning Stove* in our Saltbox. Whenever I light a fire in the *Harmon*, I tell folks about Larry Savino, for me he is what stewardship is all about.²⁰⁶

By the spring of 2012, this house was still wrapped in plywood sheathing and covered with Tyvek paper, when folks associated with the Hamlet came up to see it they were not pleased. First of all, we were modeling it on what we had come to understand was its form in 1815 which was quite different than the last eighty years of local memory.

But it was the height that disturbed them. In the original building, the back wall, at the lower part of the lean-to roof slope was less than six feet high, easily reachable from the ground. In part, this was due to the fact that the back footing was close to ground level, but I had raised the structure by three feet and clearly, along with a twelve inch concrete footing, the low end of the slope was now closer to nine feet in height. This was only one of many objections that were voiced over the next few months, until the old restored siding went up. Gradually, as the building took form folks were less critical and more curious about the story of the saltbox.

As noted above, the Hamlet holds a tale of the original saltboxes having been brought down from Sterlington's Iron Works. During the winter of 2010, Doc Bayne, local historian and naturalist, joined me in a search at Sterling Forest, along the stretch of Long Meadow Road known to locals as Ghost Town Road in reference to the old stone footings there. We found at least three candidates that could have once supported our saltbox house. Then there were the hand wrought nails deep in the structure, beneath the outer sheathing boards, as well as the original timber framing bearing joinery from an earlier use but to the cynic any of this could be explained away. Given the time period, building with salvaged material was common, as two hundred years ago there was no such thing as a "throw away" society. Folks from the Hamlet were not nearly as concerned about the actual age of the building, as they were about a story associated with it. The local story of Lavender, a romantic tale of a young girl who is killed tragically in an accident at the Iron Works black bridge over the Ramapo River, has long been associated with this saltbox.²⁰⁷ This was why I had a sense of familiarity when I visited the building in 1996, for when I was a boy it was identified as Lavender's home. There is

debate among historians as to whether or not this was actually the genesis of her story but one thing is certain, during the years it was in storage there was concern that the house would not return to Ramapo, its true home. Gradually, through the summer of 2012, locals came by to visit with my students and quietly acknowledged that this was a good place for Lavender to be.

The proposal to the Town for a combined museum, classroom, and research center, at a time pivotal in the negotiation for Ford remediation of the watershed, brings a spatial/temporal dialectic into focus. The historic setting in the Torne Valley has been one of constant exploitation but it is that same colonizing of place that has maintained a record of the changes in the land, allowing us a constructive history of its use, both industrial and indigenous. Some of the records for example have indicated the Candle Brook/Torne Brook confluence as a Healing Springs, no doubt a place-name gleaned from the native forefathers. Given that our project's selling point to Supervisor St. Lawrence was its use toward recovery of the watershed, the association with a place of healing seems natural. By 2012, we had successfully negotiated with Ford to propose a feasibility study of remediation for the Torne Valley. It became evident that the saltbox project was instrumental in the return of Ford to the valley, when during the summer of 2011, as student interns from our local AmeriCorps program were still framing the structure, Ford representatives came up to the site ready to engage. The visit was part of their day which included dialogue with St. Lawrence and his administration as to the new round of environmental impact studies (EIS) that were underway. With Ford and DEC at the site, we talked about some of the objections Ford had presented four years earlier (at the stake holder meeting in 2008); the difference this time, was my students responded

with sound challenges to Ford's earlier theories of benign compounds in the paint sludge. These young people who had been privileged to some of the wounded narratives of the Ramapoughs and who had come to understand how an impacted watershed connects to their own story, were telling an arguably new story; one that was inclusive of the social/ecological shape shifting that is all around us. Their exchange with industrial and regulatory administrators helps to deconstruct a technological and bureaucratic mindset, in order to construct a new lifescape, one that does not shirk the call for responsible participation in one's own story.

This is not about a total overhaul of existing policies and operations, nor is it about seeking government to sweep in and "fix" whatever is broken; to paraphrase John Kennedy's famous quote, this is about, "Not asking what your community can do for you but asking what you can do for your community." Certainly working with existing policies and operations comes with its own risks: the changing nature of political regimes, along with the sometimes convoluted network of municipal authority, can often work against itself. Then of course there is the shifting alliances of public advocacy groups, as has happened in Ramapo where rumor spreads, leaving reality behind. Still, it has been my experience that what has worked in Ramapo, with the building of the Saltbox ERC, comes down to: keeping the costs at minimum (under fifty thousand dollars) by means of incorporating educational programs, volunteers, and working with only local suppliers; honest dialogue about the primary objective with all the players, often a project becomes tangled with too much speculation on future potential; and a municipal administration that clearly sees a multiple use outcome. As to the last point, I believe that along with the ongoing educational and research work at the Saltbox, we

have proven ourselves as a component in the restoration of the watershed for generations to come.

And perhaps, this is the key to what can happen in other communities. All across America there is a rich history of sites and structures, pertinent to their local towns and villages, most of them in need of restoration. And most of these communities have something else in common: brown fields, polluted infrastructure, and illegal dump sites. Whether its mercury, cadmium, aluminum, polychlorinated biphenyls (PCBs), polyvinyl chloride (PVCs), or lead paint (only a short list of what is out there) our country is rich in industrial toxins and there seems to be only three choices in the mix: drag a community through the courts fighting a multi-national player; do nothing and try to survive the onslaught of health care necessary with toxic exposure; or galvanize a community with a “multi-use” project such as the Ramapo Saltbox Environmental Research Center.

Summary:

The therapeutic benefits of building, shaping, and accomplishing a physical endeavor have long been appreciated. From Habitat for Humanity to the magnificent basket weaving work of the Mohawk Akwesasne, laying hands on materials and constructing a new is about recovery. Inspired by the work the Mohawk did in building their Environmental division, the Ramapo Saltbox Environmental Research Center merged as an idea that honored history and protected the environment. The reassembly of a two hundred year old iron worker’s house sited at the perimeter of a Ford dumping ground brought an icon of 19th century industry into the heart of 20th century industrial impact. That the building was assembled primarily by students and community members

lends an even greater credibility to the idea of assembling a liberating structure. That the building itself played a role in constructing a dialog toward remediation and restoration illustrates a literal application of Edelstein's conceptual liberating ideal.

From 2007, when a Ford representative stated unequivocally that Ford would in all likelihood do little work in Torne Valley, to 2011 when Ford representatives entered into negotiation with Town of Ramapo for a clean-up, Supervisor St. Lawrence and his legal team continued the dialog while the Saltbox rose up situated between a Federal Superfund Site and a thirteen acre parcel where a few thousand tons of paint was buried; from 2011 to the present (2015) many locals have visited the Saltbox to reminisce about their grandparents years at the Iron Works and share their own account of paint dumping in the Torne Valley. The building has come to embody a safe haven, a place of healing and recovery.

Summer camps, high school STEM programs, undergraduate study and environmental science interns have come to work at the Saltbox ERC, along with scholars, Ramapough Natives and community members. As a participatory model of recovery, the Saltbox ERC has excelled and continues to explore new ground. The question then arises why success here and not in Ringwood? While the hands-on building project is a great galvanizing tool for community action and could well be useful at Ringwood, it is the topography of that site which brings a different set of challenges. Most of the houses of the Turtle Clan are on or directly adjacent to contaminated soil. In reality relocation of the community would be the most appropriate strategy, but the community itself is divided on this. There is a sense among the people that if they relocate Ford will never clean-up what is left behind. So if a classroom/research center

were to manifest, it might first locate in an existing building like the annex to the Ringwood Good Shepherd Church.

Another distinct difference between Ramapo New York and Ringwood New Jersey is the lack of political will on the part of municipal leaders in Ringwood. To put it simply, Ringwood does not have a supervisor like Christopher St. Lawrence. Their histories are also different for Town of Ramapo NY never willingly took part in paint sludge dumping while Ringwood NJ opened its landfill and accessed the old mines for Ford dumping.

In June of 2014 when representatives from the Mohawk Nation came to participate in a Medicine Garden dedication, they emphasized building into the future. As the final chapter illustrates, assembling a structure is not unlike planting perennials, its value is in the commitment to carry on.

Chapter Eleven

The Medicine Garden

Evan T. Pritchard, whose journey back to his own native traditions is chronicled in *No Word for Time*, explains that in most Algonquin languages there is no word for time that time is relative and elusive in nature. There are words for day and night, for sunrise and sunset, for one lunar cycle, one yearly cycle, youth, adulthood, and old age, “...but no word for an absolute time which measures the Universe from outside of it.”²⁰⁸ He explains that the idea of time draws distinction between the past and the future; that stories of the past and prophecies of the future are all related to the present. Max Oelschlaeger, professor of philosophy and author of *The Idea of Wilderness*, has written that in the deep Paleolithic Era people believed that time was synchronous, folded into an eternal mythical present; it wasn’t until the emergence of the early Judeo/Christian ideas of nature that time became diachronic and headed somewhere.²⁰⁹ Quoting a Haudenosaunee teaching, Winona LaDuke in her book *All Our Relations*, tells us, “Our past is our present, our present is our future, and our future is seven generations past and present.”²¹⁰ Pritchard and LaDuke speak of this in a contemporary sense, while Oelschlaeger, a well-recognized scholar on the evolution of environmental philosophy, speaks of this notion of synchronous existence as an artifact of deep history, as the stuff of myth. His conjecture on historical ideas of wilderness has merit, but his marginalizing the reality or perhaps the alternate reality of “native time” illustrates the wide gap between Western Technocratic culture and the native way. This is the place that the Ramapoughs, like all native people, find themselves; in a world within a world, a people

occupied by a dominating ideal, one that is antithetical to the very foundation of indigenous thought.

The contemporary ideas of environmental remediation and ecological restoration, loaded with feasibility studies and assessment reports, are industrial methodologies that buy big polluters time; just as the *Mann v Ford* battle was measured out in time: the judiciary expecting hundreds of interviews and examinations which dragged the process beyond the time prosecutors were up for, Ford meanwhile claimed a failing economy threatened their ability to pay out in the not too distant future, and the Ramapoughs faced with the realization that even a weak settlement might be helpful in the remaining days of a fading life. All of this being a construct of linear thinking, it folds into a directionality that would appear as inevitable as the coming of the automobile. Clearly, the insatiable hunger of an industrial economy cannot continue mining non-renewable resources and yet fossil fuel remains our number one energy source, as if ordained to be so. In much the same fashion, the average American diet offers little or no nutritional value and can in fact deplete the immune system and lead to a life time of debilitation; still, mass produced junk food remains the sustenance on which a population feeds. This acquiescence to a given industrial norm, as a standard, has much in common with Oelschlaeger's early Judeo/Christian sense of time, a given directional standard. It would appear that once an economy has taken root, its linear growth is unquestioned. This is the philosophy that initiated Fordism.

Before Henry Ford developed his brand of scientific work management, the auto shops were the work place of craftsman, tinkerers, and designers, all inter-mingled, and auto production was a unique and expensive art. With Fordism, the range of skills per

worker was limited, manual redundancy became a norm, no single soul was indispensable, and reasonable wages justified the loss of craft. Ford did not invent mass production or the assembly line, he perfected it and in so doing, he worked his philosophy into his lifescape. With visions of a pure simpler time, as exhibited by his McGuffey Reader Museum, Ford's role in American anti-Semitism can be seen as another side of his control management philosophy. In this light, Fordism and anti-Semitism are cut from the same cord. Given the pro-Ford sentiment exhibited by the National Socialists, the "assembly line" methodology incorporated into the efficient mechanization of their death camps harkens back to the darker side of Fordism. Just as the man reinvented his own background and romanticized his Americana sensibility, he condemned an entire people and offered a system of population management. A coward to the end, he accepted the honors Hitler bestowed upon him but was careful not to openly support Nazism, while advocating that the longer the war continued the greater the profits for his company. It is this supremacy that the auto industry brought into the Ramapo Valley and effectively reined as one of America's more successful producers supplying the populace with the vehicle of upward mobility. The watershed served to supply a resource and a disposal site until the mountains of wasted paint sludge took their toll. The "lesser" population demographic was never a concern other than other than some untidy business along the periphery. Like Gaventa's miners, the Ramapoughs and their non-native neighbors are collateral damage for a multi-national industry. Ford's old alliance with fascism speaks volumes to its profit oriented single mindedness just as it's long term damage to the watershed undercuts the promise of a secure upward mobility.

The Ramapoughs may be the front line of contamination but the toxic cocktail mixed by Dupont and served by Ford is for all of us.

The Ramapough Nation, not unlike other marginalized and exploited rural communities, are pawns to the industrial standard, but the back pockets of rural life that cling to an indigenous sensibility do have a life line: what is native and survives contamination by a dominant class transcends it. This transcendence does not return them to a restored past, for restoration wrapped in the cloak of nostalgia is meaningless. It is through the tradition of storytelling that native people survive; wounded, yes; changed for the journey, certainly; but for the experience, a little further beyond an acquiescent role. They are not without their own linear thinking: earning a living, paying a mortgage, writing a paper, but this is tempered with an ever changing environment. Nature changes in cycles, it was from their close proximity with nature that their cyclical view of existence emerged. Existence does not pull away, it returns; not always in the complete form of its previous self but in a continued renewal of its unfolding pattern. This renewal is not about a fabled journey toward perfection, in fact cyclical unfolding can lead to any number of possibilities; in that there is a certain anarchistic potential. Herein we find the challenge of restoration ecology: genuine renewal allows for a greater potentiality, put simply there is no clear path back to the garden. As William Jordan has indicated, an ecosystem can survive and flourish but only on radically new terms, that is to say it follows a kind of self unfolding. Just as Frank has indicated, the narrative voice speaks out of the experience of the wound and in so doing partakes in the process of recovery, a self-directed recovery.

For the Ramapoughs of Ringwood, their narrative voice has now led them to shaping a renewed effort for the proper Health Surveillance Analyses.²¹¹ On July 30, 2013 the New Jersey Department of Health (NJDOH) and the U.S. Agency for Toxic Substances and Disease Registry (ATSDR) met with Chief Mann and about thirty five residents of Upper Ringwood to address health concerns. This meeting, called by Mann and supported by the community, established a commitment from NJDOH with the support of ATSDR to continue periodic meetings in the form of a health issues interest group. This group is intended as an open forum for community members and representatives to express concerns about health, define questions, discuss solutions, tell stories, and advise the NJDOH. Previous health investigations on behalf of ATSDR produced a Public Health Assessment (PHA) in 1989, concerning the Ringwood Mines/Landfill site. After a partial remediation, the site was delisted but the community continued to testify publicly as to the high levels of exposure, and new investigations brought ATSDR and NJDOH back to Ringwood for another draft PHA which was produced by 2006. This draft recommended additional characterization to better understand potential health impacts. The Ramapoughs contend that the DOH comparative analysis of cancer rates included state wide population demographics, and in so doing did not present a true and accurate study of the Upper Ringwood cancer cluster. They also contend that data collected by the New Jersey State Cancer Registry, covering the period of 1979 to 2002, does not indicate the exponential rise of illness in the community as it needs to cover a comparable portion of years before the Ford dumping in order to measure the increase in cancers and other related illnesses. They call for an update of age-standardized incidence ratios (SIRs) through 2011, as well as the comparative

analysis of cancer occurrence previous to Ford's presence. They call for a wider range of cancer groupings, including: prostate, breast, ovary, cervix, lung, bronchus, colorectal, urinary bladder, non-Hodgkin lymphoma, melanoma, leukemia, kidney, pancreas, thyroid, brain and central nervous system, and liver. They have also called for a more thorough calculation of age standardized mortality rate ratios (SMRs), as well as a study of the occurrence of adverse birth outcomes, specifically low birth weight and prematurity.

This pro-active stance on the part of the Ramapough community represents a coming to terms with their wounded narrative. It appears that after failed regulatory actions and remediation, disappointing judicial experience, and little more than lip-service on behalf of governing agencies; the Ramapoughs are left to their own device. For the future of this native community, the clean-up is something of a last stand. Being at the epicenter of contamination does not bode well for a continuance of traditional family structure. Native author Ward Churchill has spoken of the final stages of cooptation that in his words can lead to extinction. In a macabre fashion, white middle class society suffering from a shallow materialistic ethic seek to invest themselves with the trappings of the indigenous; while playing "Indian" on the one hand, they maintain an industrial economy that on the other hand condemns the native population.²¹²

For the Ramapoughs, it is the loss of eldership that strikes a severe blow to their future. The elder is the keeper of the stories, the bearer of wisdom which only the years of experience can bring. In the pre-Ford years, even during Ford's tenure at Mahwah, centurions were not unusual; the average life span ranged in the high 80s and low 90s. As a boy, my father used to bring me to people whose earliest memories included the Civil

War. Today, more than thirty years after Ford's departure from the Ramapo Valley, eldership ranges in the mid-sixties to mid-seventies, with a few stalwart seniors reaching into their eighties. According to Chief Mann, they have lost twenty years in the median eldership age expectancy. With the loss of the true keepers of the knowledge, the stories are in danger of being lost. It is for this reason that the wounded storytelling must carry on, must be nurtured.

At the Good Shepherd Church in Ringwood the community gathers for service at noon on Sunday, followed by repast in the meeting room where even on a record cold January the grandmothers can be heard sharing their stories. Reverend Stephen M. Rozzelle, a gentle unassuming man, comes alive with spirit every Sunday sermon, talking gospel and sharing personal anecdotes that illuminate the Christian word. On a recent frigid Sunday, after a reading about John the Baptist's arrest and Jesus initiating his church (Matthew 4:12-23) Reverend Rozzelle talked about how Jesus took a terrible event, the arrest and murder of John, and chose to start his church, not a building so much as an association between the people and God. The reverend (who prefers to be addressed as Reverend Stephen) then walked down the aisle indicating various members of his little congregation and celebrating their achievements over adversity. He shouted, "You are my heroes!" and he thanked them for the opportunity to serve them. While it was never mentioned, the one common un-daunting challenge, like a constant ghostly presence in their lives, was just outside the window leaching into the creeks and groundwater, slowly migrating to the Wanaque Reservoir.

"Yes" he proclaimed, "I am blessed to be among heroes!"

William Jordan has written that, “Attempting to rescue a landscape from history, the restorationist moves inevitably toward the discovery that there is no escape from ecology.”²¹³ He believes that while ecological restoration has been criticized as nostalgia, it is in fact the opposite; not a romantic daydream of the past, but a struggle with time and change. He conceived an idea of the process of entry into community, which included four stages which he believes provides an ideal, a “unique contest for negotiating stages in the development of a relationship between ourselves and the classic landscape”²¹⁴ These stages include: achieving awareness of the other; getting a job and learning the language; the exchange of gifts; and, resolving ambiguity. The first stage is in reference to that intractable other that sometimes accepts and sometime resists our efforts at restoration. The second stage includes the purposeful exchange of goods and services with the other, as well as entering into a dialogue with non-human nature in its own language, that is to say the language of action and performance. The third stage involves the replacement of the quid pro quo economic standard with the offering of a gift; in other words, an open ended exchange that transcends the purely economic. And the fourth stage, about resolving ambiguity, comes as a result of the gift exchange cycle which does not guarantee equity of the relationship. This, Jordan suggests, is the prime function of ritual.

Of these four stages, the Ramapoughs meet them with varying degrees of success. First there is the encounter with the intractable other, something the Ramapoughs have a long history of experience with, as native people they have struggled for generations with the other found in a dominate white suburban society, seldom accepting native identity and usually demonizing the rural population. The Ramapough’s sense of restoration

ecology is informed by their deep personal relationship with nature and their sense of kinship to a contaminated landscape. As for the purposeful exchange of goods and services with the other, their ritualistic embodiment of a relationship with both predator and prey accounts for this, along with their non-Western animal-speak sensibility. Jordan's third stage concerning the idea of 'the gift' as well as his fourth stage resolving ambiguity is very much a part of the Ramapough 'way of being'; but, this also presents a conflict in terms of their dialogue with government regulatory agencies. In order to grasp this concept and resolve its inherent ambiguity, ones must move beyond the limitations of classical liberalism. As Jordan indicates, "It may be that the higher values of beauty, community, meaning, and the sacred are no longer available to us".²¹⁵ Here he is speaking of the dynamics of faith and suggests that the flourishing evangelical religion could represent a step in an appropriate direction. Interestingly, Max Oelschlaeger also makes a case for an ecumenical focus after working with a thesis informed by Lynn White's theory of Biblical roots for environmental degradation. Coming to terms with the power of the faithful, as exhibited in the 1960s Civil Rights movement, he looks to a similar galvanizing force informed by faith, to construct a restored and equitable relationship with nature.²¹⁶ This may be the root of the popular contemporary trend toward native human/nature relationship, of all the faith based beliefs indigenous faith rooted in a naturalistic dynamic lends itself to a consumer oriented 'ready mix' answer. It is noteworthy that much of the same "wanna-be" native mentality can be found among those people who deny the Ramapough their place in history.

Still, if we are to accept Jordan's understanding of true ecological restoration then by his own definitions we find the Ramapoughs, as we could find most indigenous

nations, speaking the alternative language, telling the alternative histories, and as Linda Tuhiwai Smith has noted, sharing the alternative knowledge. In my work, I cannot say that I know that this will happen; I can only say that I have faith that this can happen. In order for this to come about, we as a society will need to get beyond what Calvin Martin identifies as our “ethnocentric bias” that is the “tendency to interpret another culture using the norms and values of one’s own culture as a point of reference”.²¹⁷ This brings me back to the June 28th, 2008 meeting referred to in chapter five as a “stake holders meeting” where in I asked why the Ramapoughs hadn’t been invited to attend. I was told that those of us there: Ford, the DEC, DOH, County Health Department, United Water, etc. constituted the parties of interest in respect to the paint contamination in the watershed. I asked again, indicating that Ramapoughs, who were the primary population impacted by the paint, seemed like a party of interest to me. But the conflict was in how the phrase “stake holders” was being used. The parties of interest, according to Ford, were those people who were least affected by the contamination, clearly they would be the most unbiased, in terms of a “final decision” as to what course of action needed to be taken. What was not stated, but I submit easily extrapolated by this inference, is the notion that the ill community was not the overriding concern, rather this was a meeting focused on dealing with some unsightly pollution and therefore a discussion about landscape cosmetics. But if remediation is to be followed by restoration and have any meaningful purpose then the acknowledgement of the wounded native storytellers must be a part of the work.

During the winter of 2013 and well into the summer of the same year remediation of the Ramapo Well Field, known as Operable Unit–1 (OU-1) took place, making this the

second Ford industrial recovery site in Rockland County, NY; the Meadows in the Village of Hillburn a few years earlier was the first site to be cleaned up. The strategy for the clean-up at OU-1 included weekly on site briefings with members of Arcadis (over site remediation management team), Environmental Quality (excavation contractors), DEC, Ford, and the Town of Ramapo representatives. Although I played a role as citizen advocate that helped initiate this project and was identified as working with Cornell University²¹⁸ where I held the position of environmental educator at the time, eventually I was given an official title as Town Restoration Consultant and therefore was identified in the minutes as either working with the university and/or with the town.²¹⁹ Ramapoughs are in association with the Ringwood N.J. site and although there are Ramapoughs living in the Village of Hillburn N.Y., the well field site (OU1) is at some distance from the village proper. The closest houses to the site include the Ramapo Hamlet which is just north and across the Ramapo River, and a small section of East Hillburn which is just south and also across the river. Directly across the river from the site is the St. Lawrence Community Center and football field, which was of some concern and required careful air monitoring during the excavation. Other than that, the site is bounded by the Ramapo River along its east flank and by a transportation corridor on the west flank (State Route's 17 and 59, the NJ transit railroad tracks, and the NYS Thruway). Local memory still recalls some iron workers homes at this site and it is believed this was a community of polish iron workers. While some Ramapough Indian members live at the Hamlet, as well as in the Village of Hillburn, there is not the tight association of native residents that can be found at the Ringwood site. Still the historic landscape in the Torne Valley reveals a great deal of native presence as indicated by Ed Lenik's work documenting early rock

shelters and 19th century map locations, such as the Mineral Springs along the Torne Brook, a reference to native areas associated with ‘healing’. Then of course, there is the prominent Torne Mountain ledge overlooking the valley and associated with early Dutch iron masters and indigenous culture (see chapter two).

The clean-up operations at OU-1 carried on through the spring and by early May, Chief Perry asked if a medicine garden could be worked into the restoration plan. I took this request back to Ford and proposed a sizable plot (approximately half an acre) be designated for a medicine garden and that Ford was to build this with a deer fence, gates and top soil. The garden would be for the use of Ramapoughs and my undergraduate students, planting and harvesting medicinal and ceremonial native plants, (sweet grass, sage, cedar, etc.). While the extraction of pollutants in the well field was moving along fine, this addition of a medicine garden did not sit well with Ford. In the coming months, we would continue to negotiate with the auto maker as to the necessity of the garden in the restoration plan. At one point Ford offered the cost of the garden construction, being two thousand dollars, to the town for us to build it ourselves, but we held firm that Ford must build this as a token of their commitment to healing the earth and acknowledging the native way. It wasn't until the middle of the summer that Ford finally agreed to do this.²²⁰ By August 28th, with the completion of the main section of OU-1, a total of 37,783 tons of waste material was shipped off site with a small area that could include approximately another 3,000 tons of material to be excavated later in the year, bringing the total just over 40,000 tons of contaminated waste material to be shipped off site. This marked the completion of the first of three proposed clean-up operations on the New York side of the border.²²¹

This was a victory in terms of wetland recovery and well field protection, with the proposed medicine garden held off, as a result of the additional waste that needed to be extracted in November. But now the main focus was on OU-2 which is further up the slope into the Torne Valley and adjacent to the Saltbox ERC site. A discussion on a revised feasibility plan was set for October 25th but in the meantime I had to deal with a health issue which demanded attention.

Two years earlier in 2011, I had undergone intestinal surgery for a tumor in my colon. My post-op tests were good and there was no need at that time for any follow up procedure or treatment. Early in August of 2013, tumors were discovered in my liver and I was diagnosed as having contracted Stage Four Liver Cancer. Working with Sloan Kettering and with the Schachter Center for Complimentary Medicine, I combined chemotherapy with Vitamin C infusion drips and reduced the tumors to an operable state by late October. Sloan was ready to operate on October 25th, but as noted that was the date to hash out our response to the feasibility study. I was more than eager to attend the study meeting, as Ford's latest proposal offered what I surmised to be a "back-peddling" proposal which included some "capping" of the paint sludge. So I set the date for surgery on October 29th and wound up attending the Ford meeting on the 25th which was held in Westchester County, across the Hudson River from Rockland. My attendance at that meeting was useful in keeping Ford focused on the need to do a full extraction. But more than that, toward the end of the meeting Town Lawyer Michael Klein added a request for a second medicine garden to be built at the OU-2 site. While Ford's lawyer was none to willing to entertain this idea, Mohammed Zakkar (representing Ford headquarters in Dearborn Michigan) openly discussed the ideology around the medicine garden concept.

He was willing to commit Ford to a second garden, despite the fact that the first one was yet to be built. Then I requested that he personally attend our Healing of the Earth Ceremony at which we planned to dedicate the first of the two gardens, and I asked that he speak there as well. To their own lawyers surprise he agreed and said he would even bring his family to attend. Given the fractured relationship between the Ramapoughs of Ringwood and Ford, I found this to be a significant advance toward a more equitable understanding, with hope that building on actions like these we can one day find peace for the Ringwood Community.²²²

A few days later, my surgery went well and the post-op work is showing excellent signs of recovery. That I too have suffered cancer like so many foragers and hunters here in this Ramapo region is unfortunately not unusual. That along with the prayers of friends, family, and the little congregation at the Good Shepherd Church in Ringwood spoke words of faith on my behalf, is truly a gift and a reminder of the power of story. The building of the Ramapo Saltbox Environmental Research Center is an act of recovery. Community members, children, college students, Ramapoughs and descendants of the iron works community assembled a structure to house our work of recovery. The medicine garden built on top of lead paint excavation is another act of recovery.

According to ethno-botanist Daniela Shebitz, sweet grass once prevalent in this area has declined as a result of a shift in harvesting practices; from carefully breaking the stem off at the base to pulling the plant up which takes up the roots or at least damages them. In addition to this impact, the absence of controlled burning might also be responsible for the decline. Shebitz interviewed elders from the Akwesasne Territory who recalled burning to encourage sweet grass growth. This burning was low intensity, small

in area, and conducted in the spring. This practice was believed to put nutrients back into the soil.²²³ Renewing the soil, bringing life back to a damaged place, surviving contamination, it is all a part of the same story; the story of recovering from the wounds.

The wounded narratives of the Ramapough people, who along with their Christian faith, maintain a native presence as true stewards of the land. Anastasia M. Shkilnyk, in her study of the struggle of an Ojibwa community to survive industrial mercury poisoning, has told us, “All matter was related to the energy of the universe, and both man and nature were endowed with life by the Great Spirit.”²²⁴

Summary:

Toward the middle of the 20th century among the Ramapoughs there were root drinkers, foragers, and basket weavers. There were storytellers who had childhood memories of the Civil War, the emergence of the BIA, and the early 20th century eugenics movement. Hunters offered a prayer over their kill and spoke in a hushed respectful manner about the spirit in the flesh they ate. So much of this is gone now. It has gone to the colonialism that has marginalized native culture with public education and the tools of a homogeneous society. Certainly there are other factors such as popular culture, television, Hollywood, etc. but key to the loss of traditional knowledge is the loss of eldership. Traditional societies are measured by the significance of the elder’s role as historian, teacher, mentor, and the voice of the people. According to some community members, Ramapoughs have lost twenty years of longevity and what elders have survived are entirely focused on their health and that of their surviving family members; reclaiming language, ceremony and regalia while struggling with a less than supportive

medical system has been a constant in the lives of these people. The focus of this study has been to trace the tenuous native identity through the circuitous maze of social and industrial dominance, many have suffered impact but the Ramapough have an additional tool of survival: that which is left of their traditional knowledge. Theirs is not a story of desperately clinging to a romanticized past but a re-emergence of that which makes them whole.

In the spring of 2013, well into the remedial work at the Ramapo well field, Chief Perry and Charlene Defreese requested that along with forest restoration Ford build a deer fence for a medicine garden. This garden, to be sited at the heart of the clean-up, was for the Ramapoughs a part of the recovery process. They requested sweet grass, sage and eastern cedar. Having already incorporated eastern cedar into the restoration plan, we focused on the sweet grass for this first season. Ford having spent \$15 million on the remediation and \$70 thousand on reforestation had no interest in spending another \$2 thousand for a deer fence installation. Chief's Perry and Mann believed that the clean-up was one hurdle but recognition of the Ramapough Indians was entirely another. Mann observed that a medicine garden honors the earth and that this was not a part of Ford's agenda. So well into the summer of 2013 the town of Ramapo continued to negotiate for the garden, and eventually Ford agreed. With the dedication of the garden on June 8, 2014 a small but significant milestone was reached. Since then Daniela Shebitz has joined the project and we have instituted a series of experimental sweet grass plots in the garden to study the effects of controlled burning.

The garden covers half an acre and holds a prominent place in the well field. It is a simple thing, a token to the people and to the land. It is recognition that at this place

something was done, something bad and that eventually something good was done to correct it. It is a reminder that with time and will power, community and commitment, people can come to terms with existence. Creator has not deserted us; it is we who need to find our way back to Creation.

Epilogue

A Story Continued

I walked into our family's paint shop on a warm, not hot, summer afternoon. Uncle Mal and my dad, Walt, were inside with Mal standing by his coffee counter talking about something. He was not happy; he bit off his words and shook his head in disapproval. Walt sat on an upturned wooden milk crate smoking his pipe, listening. I hunkered down by the folded canvas drop sheets and rubbed shop dog Mike's belly to which he responded with a pleasurable moan.

Mal said, "I'm telling you the man's all mixed up. You see he's got it in his head that he's sending messages to the future by tossing Ford car parts into the paint waste barrels. He told me himself, he said, he figures that one day somebody will find the paint and see by the parts that it came from Ford and then they'll know who to go after!"

Walt nodded.

Mal turned to pour himself some more of his infamous bitter shop coffee. "Never mind that he's only been working there for ten years and the job keeps his kids dressed decent, food on the table, and he drives a Ford himself; no what pisses me off is his hair brained idea that somebody would someday actually dig through the old paint looking for Ford's fingerprints!"

Walt smoked and continued to say nothing.

"Look Walter, you and I both know there's not a damn thing wrong with lead paint. Hell, I read an article that said it was the safest thing to paint your infants room with. You and I do a house and the lead finish will hold for years to come but if we got to go to water based latex it won't hold, the customer will blame us for that. No sir, it's that

damn Rachel Carson with all her knee jerk liberal friends have got everybody worked up!”

Walt drew the pipe from his mouth and said, “Wasn’t she talking about DDT?”

“Huh? Oh yeah that’s right but it’s the same dam thing, you got something that works lets tear it down. No sir, John Maloney has got it in his head that the paint dumping is dangerous. I tried to tell him there was nothing to that but no, he sees the barrels going out at night and he figures this means it’s illegal.”

Walt said, “Well, they are doing it after hours.”

“And so what? You catfish after hours, does that mean it’s illegal?”

Walt shook his head.

Mal said, “The man actually thinks some jack ass will go chasing after Ford and get them to dig up all that old paint of theirs.” He looked at me. “Chucky, you seen any paint dumping up in Torne Valley when you’re up there with your traps?”

I shrugged. “I’ve seen some trucks and I know where they use one of the backhoes to dig trenches. They’re doing it at night.”

“Yeah, I know you’ve told me that before but you ain’t actually seen them dumping, have you?”

“No, they do that later in the night after I’ve been through.”

Walt looked in my direction and said, “If you do see some dumpers you steer clear of them, you hear me?”

I nodded. I knew he figured they wouldn’t be happy about being seen. I knew this ‘dumping’ thing must have been illegal or else why would they be doing it late at night and burying as well? Mal and Walt got on to other topics. I walked outside with old Mike

following me into the shop yard. I looked across Route 59 at the entrance to Torne Valley Road. I hadn't been up that way since the end of trapping season last March. So leaving the dog behind at the shop, I went across 59 and started up into Torne Valley. Not too far along the way I came to a large stone with a plaque on it; this was the historic marker for the Ramapo Quarantine Grounds, a place that during the American Revolution soldiers who were sick with 'fever' and consider contagious camped. I turned around and looked back across the little clearing up against the mountain; here is where the annual turkey shoot takes place. Ramapough Indians and non-Indians alike gather and fire shotguns at little targets. Up a little further on the right is a place we call Crows Hollow where my Uncle Inky was attacked by a flock crows when he shot one. I wondered if the spirit of the American Revolutionary sick patients saw Inky chased by the crows or if they attend the annual turkey shoot with the Ramapoughs. This place always made me think about history, about how some little things that happen now can tumble into bigger things that happen later. And I believed at the time that there was nothing in my life at this place that would play out in the years to come. The following winter I would kill a fox, have a vision, and decades later find some paint.

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¹ Skinner, Charles M., *Myths & Legends of Our Own Land*, (1896) vol. 1, fourth edition, J. B. Lippincott Company, Philadelphia & London, "The Ramapo Salamander", p. 53.

² Skinner actually based his interpretation of the Salamander Legend on a manuscript edited from the papers of Ernest Helfenstein entitled *The Salamander: A Legend for Christmas*, edited by Elizabeth Oakes Prince Smith and published by George P. Putnam, 155 Broadway NY, NY 1848. In her introduction to Helfenstein's version, Smith identifies the setting as the Augusta Falls Furnace (Tuxedo, NY) which is just about a mile north of Torne Mountain. Both Smith and Helfenstein are given to romantic excess in their narratives but this early text with its footnotes and edits offers background on the Germanic/Rosicrucian influence in the Valley Iron Works. Helfenstein even notes that in his own time the superstition of the Salamander in the flame of the hearth was still very much alive.

³ Ransom, James M., *Vanishing Ironworks of the Ramapos*, 1966. Rutgers University Press, N.J. "Peter Hasenclever and the American Company" pp 17-27.

⁴ Ibid, pp 177-191

⁵ Green, Frank Bertangue, *The History of Rockland County*, 1885, A.S. Barnes & Co. NY, p. 167

⁶ Ibid, "The Ramapo Valley, or Sidman's Pass, was the great pathway from West Point and new Windsor to the country south of the Highlands, and was in almost constant use by some portions of the army from 1776 till the close of the war...remains of the intrenchments are still visible.", p 82

⁷ Pierson, Edward Franklyn, *The Ramapo Pass*, 1915, edited by H. Person Mapes, 1955, pp 101-102

⁸ Cole, Rev. David, *History of Rockland County*, 1884, J.B. Beers & Co., New York, p 273

⁹ Ibid, *The Ramapo Pass*, 1915, p 136

¹⁰ Ibid, p 126

¹¹ Cole, p. 274

¹² Hungerford, Edward, *Men of the Erie*, 1946, Random House, New York, p 16

¹³ Pierson, pp 153-160

¹⁴ Ibid. p 161

¹⁵ Throughout the nineteenth century shooting parties often fired upon game from a boat, this along with 'Jack Lighting' a nighttime hunting practice was eventually outlawed in the twentieth century as being unsportsman like.

¹⁶ Pierson, p 149

¹⁷ Ransom, p 129

¹⁸ *Historical and Statistical Gazetteer of New York State*, 1860, p 571

¹⁹ The Wheel and Foundry Company produced at such a high standard that, "...the Russian Government gave a large order for them for one of their great railway lines. At the Vienna Exposition of 1873, the wheels of this company took the prize over all competitors." Penfold, *Romantic Suffern*, p. 79

²⁰ “The success of the new strategy depended upon labor’s willingness to accept regimentation, unilateral managerial control of shop floor decisions, and higher effort norms in exchange for the chance to earn relatively high wages.” Comments on Fordism as a strategy from *On the Line*, Chap 2 “Fordism and the Moving Assembly Line: the British and American Experience”, 1895-1930, by Wayne Lewchuk, p 24, edited by Nelson Lichtenstein and Stephen Meyer, pub University of Illinois Press, 1989

²¹ For further information on the Lavender story see Carl Carmer’s *Dark Trees to the Wind*, 1949; as well as Jan Harold Brunvand’s *The Vanishing Hitchhiker*, 1981 pub W.W. Norton & Company; and to read Uncle Mal’s version see *Back Porch Stories*, 2002, by Chuck Stead, pub. Back Porch Productions.

²² Kraft, Herbert C., *The Lenape-Delaware Indian Heritage* (2001), Lenape Books, p. 544

²³ During this time I attended a dance ceremony by Ramapough children under Oestrieher’s direction in Orange County, New York. I found Dr. Oestrieher to be an affable and sincere educator, although I did not get the impression that he thought much of the Ramapough’s native credibility. We chatted briefly but when he learned that I was from the Village of Hillburn (one of the three villages associated with Ramapough clanship) he drew away.

²⁴ Salomon identifies Munsee as one of three tribal divisions of the Delaware (Lenape) Nation: Munsee were the northern tribe associated with the wolf totem, the Unalichtigo were more to the south along the Delaware River and were associated with the turkey totem, and the Unami were through the center of New Jersey associated with the turtle totem. The modern day Ramapoughs have maintained a turtle clan in Ringwood NJ, a wolf clan in Mahwah NJ, and a deer clan in Hillburn NY, although the contemporary Ramapoughs consider themselves all to be Munsee Lenape. Salomon also points that Munsee, “like other Indian names, is spelled many ways, including: Minsi, Muncy, Munsey, Minisink, Muncie, Monsey, Menessinck and Munsu”. See *Indians of the Lower Hudson Region*, p 14

²⁵ Salomon, Julian Harris, *Indians of the Lower Hudson Region, the Munsee* (1982), Historical Society of Rockland County, p. 67

²⁶ In 1980 there was great enthusiasm in the Ramapo region over the rumor of Salomon’s soon to be released book. I arranged for him to attend a Ramapough Nation speaking engagement at the village of Spring Valley Finkelstein Library in the town. In advance of this event he invited me to his home in Village of Suffern. There he talked at length about what he called the Ramapough Identity issue. It was his expressed belief that while the community may well have been of Lenape ancestry, it was the lack of a continued native civil structure, dress and language that would hold up their BIA recognition. Having not yet seen his manuscript, I asked him if his sensitivity to their plight was in print. He offered me little hope that he had written any such commentary, although he did tell me that he “left the door open.”

²⁷ Ibid, p.74

²⁸ I have long considered how to approach this racist phrase in this work, but still hearing it in common use by supposedly intelligent society necessitates some deconstruction. It is with that in mind that the reader will only find this phrase referenced sparingly, and only in terms of breaking down its place in society.

²⁹ In the interest of full disclosure, my family name and my own father were portrayed in Cohen's book as less than admirable. My intent in analyzing his work is not to seek revenge but to come to grips with potentially corrosive academic methodologies.

³⁰ Lenik, Edward J., *Ramapough Mountain Indians: People, Places and Cultural Traditions* (2011) The North Jersey Highlands Historical Society, p 1

³¹ Pritchard, Evan T., *Native New Yorkers, The Legacy of the Algonquin People of New York* (2002) Council Oak Books, San Francisco, p 266

³² Kraft, Herbert C., *The Lenape-Delaware Indian Heritage: 10,000 B.C. – A.D. 2000* (2001) Lenape Books, p. 12

³³ Ibid, p 8

³⁴ Ibid, p 6-7

³⁵ De Forest, John W., *History of the Indians of Connecticut from the Earliest Period to 1850* (1851) Connecticut Historical Society, p. 359

³⁶ Ibid. Lenik, p. 6-8

³⁷ Ed Lenik has pointed out that noted linguist, Raymond Whritenour suggests that Ramapo/Ramapough means "under a rock" or "beneath a rock" from the Delaware word "Allamapuchk", which describes the numerous rock shelters in the mountains, (this from conversations with Lenik during the summer of 2013).

³⁸ McMahon, Reginald, *Ramapo: Indian Trading Post to State College* (1977), Ramapo College of New Jersey, p 1

³⁹ Nancy Gibbs, a colleague of Ed Lenik, has done extensive research on the life of Blandina Bayard, who participated in a number of historic negotiations. The author is thankful to Gibbs for her generosity on the subject, as Gibbs has yet to publish her work on the Bayard/Kiersted Indian trading post.

⁴⁰ Lenik, Edward J., *Indians of the Ramapos, Survival, Persistence and Presence*, 1999, North Jersey Highlands Historical Society, p 49

⁴¹ Lenik, Edward J., *Ramapough Mountain Indians: People, Places and Cultural Traditions* (2011) The North Jersey Highlands Historical Society, p 11

⁴² Ibid, Kraft, p 463

⁴³ Ibid, Salomon, p 56

⁴⁴ Ibid, p 65

⁴⁵ Green, Frank Bertangue, M.D., *The History of Rockland County* (1886) A.S. Barnes & Co., NY, p 11

⁴⁶ Pierson, Edward Franklin, *The Ramapo Pass* (1915) family history published for the Homestead Ramapo, p 174-5

⁴⁷ Ibid, Lenik, p 20

⁴⁸ Ibid, Lenik, p 22

⁴⁹ Ibid, Lenik, p 160

⁵⁰ Ibid, Lenik, p 162. In my own family history the preferred 'clothes basket' as well as split reed 'game basket' was traditionally purchased from the Ramapoughs. In the early years of the twentieth century a Ladentown store keeper marketed locally carved spoons, bowels and hand woven baskets but when that market faded in the 1920s locals had to go directly to the crafters homes for the ware. The last locally made clothes basket my father purchased was in the late fifties from a community member on Stag Hill in Mahwah, NJ.

⁵¹ "Agency says Tribal Status is in Doubt: Decision Damages Chances for Casino" (1993) New York Times, Dec 4

⁵² Smith, Linda Tuhiwai, *Decolonizing Methodologies* (1999) Zed Books, London/New York, p 56

⁵³ Storms claimed that his 'prostitute' story was recorded in the Colonial Newspaper *Rivington's Loyal Gazette* but this was never corroborated by other researchers. In 1980 I spoke with Ann Lutz, a local research historian who knew Storms and had questioned him about his story not being found in the Colonial Gazette. She had told historian David Cohen that Storms said someone must have destroyed those pages of the Gazette, but when I spoke to her some years later she told me he admitted that he made up the story.

⁵⁴ Cohen, David Steven, *The Ramapo Mountain People* (1974) Rutgers University Press, p 42

⁵⁵ Ibid, Salomon, p 60. I am grateful to Mark Wamsley, a graduate student with Empire State College of New York, for bringing this to my attention.

⁵⁶ Cohen did not consider the archeological evidence pertaining to Indians in the Ramapo Mountains. Lenik's data shows that the mountains were occupied by bands of Indians beginning around 12,500 years ago and they continued to inhabit the area into the historic times. See Lenik's *Indians in the Ramapos* (1999) especially chapter six, "Continuing Presence of Indians in the Historic Period: Historical References, Observations and Folklore", p 47 - 54

⁵⁷ Oestreicher, David M. "Unmasking the Walam Olum: A 19th-Century Hoax", 1994, *Bulletin of the Archaeological Society of New Jersey*, p 1. Oestreicher's paper was originally entitled "The Deconstruction of the Walam Olum: A 19th-Century Hoax" delivered on October 30, 1993, at the Algonquian Conference at the University of Quebec, Montreal; and subsequently presented at the American Society for Ethnohistory Conference at Indiana University in 1993 and then for the Archeological Society of New Jersey at the New Jersey State Museum, Trenton, in 1994.

⁵⁸ Ibid, Oestreicher, p 2

⁵⁹ Ibid, p 12

⁶⁰ Ibid. p 13

⁶¹ Ibid. Kraft p 563

⁶² Ibid. Kraft p 563-4

⁶³ Bierhorst, John, *Mythology of the Lenape*, 1995, University of Arizona Press, p. 37-8. See also, John Bierhorst's *The White Deer and Other Stories told by the Lenape*, 1995, New York: Morrow.

⁶⁴ Harrod, Howard I., *The Animals Came Dancing*, 2000, The University of Arizona Press, p. 20

⁶⁵ Gordon, Robert B. & Patrick M. Malone, *The Texture of Industry, An Archeological View of the Industrialization of North America*, 1994, Oxford University Press, New York, p. 380, "Taylor subsequently exploited the reputation he gained from his metallurgical accomplishments to advance his social theories about organization and control of the workplace".

⁶⁶ Cochran, Thomas C. & William Miller, *The Age of Enterprise, A Social History of Industrial America*, 1947, Macmillan Company, New York, p. 244

⁶⁷ Much of this study's understanding of Fordism is drawn from *On the Line, Essays in the History of Auto Work* edited by Nielson Lichtenstein and Stephen Meyer, in particular Chapter Two the essay entitled *Fordism and the Moving Assembly Line: The British and American Experience, 1895-1930* by Wayne Lewchuk; as well as Chapter Four *The Persistence of Fordism: Workers and Technology in the American Automobile Industry, 1900-1960* by Stephen Meyer.

⁶⁸ Ibid, Gordon p 388-9

⁶⁹ Ibid, Gordon p 390

⁷⁰ Ibid, Lichtenstein p 80

⁷¹ Camfield, Gregg, *The Oxford Companion to Mark Twain*, 2003, Oxford University Press, New York, p 293

⁷² Hofstadter, Richard, *Anti-intellectualism in American Life*, 1963, Alfred A. Knopf, New York, p 243

⁷³ Baldwin, Neil. *Henry Ford and the Jews, The Mass Production of Hate*, 2001, Public Affairs, New York, p 82-3

⁷⁴ Ibid, p 4

⁷⁵ Ibid, p 6, Baldwin observes that in 1936 Ford served as an associate editor on a collection of Old Favorites from McGuffey Readers which bears a dedication to Ford citing him as, "...lifelong devotee of his boyhood Alma Mater, the McGuffey Readers."

⁷⁶ Ibid, p 3

⁷⁷ Ibid, p 7

⁷⁸ Uncle Mal Stead's favorite excerpted passage from the McGuffey's series was from the Sixth Reader, "The Death of Little Nell", excerpted from Charles Dickens's *The Old Curiosity Shop*. He often lamented when in consideration of a sad loss of youthful life, "Poor little, noble Nell". This imprinting of characterization indicates the profound manner in which the primary reading selections informed the student throughout life. My father on the other hand only recalled the readings from naturalist John Burroughs.

⁷⁹ Ibid, Baldwin, p 28

⁸⁰ Ibid, p 46

⁸¹ Renehan, Edward Jr., *John Burroughs, An American Naturalist*, 1992, Black Dome Press, New York, p 273-4

⁸² Ibid, Baldwin, p 88-9

⁸³ Ibid, Renehan, p 274

⁸⁴ Ibid. Baldwin, p 102-5

⁸⁵ Ibid, p 145

⁸⁶ Ibid, p 172

⁸⁷ Hitler, Adolf, *Mein Kampf*, 1925, (annotated English version) 1940, Reynal & Hitchcock, New York p 930

⁸⁸ Brinkley, Alan, *Huey Long, Father Coughlin & The Great Depression*, 1983, Vintage Books, a Division of Random House, New York, p 102

⁸⁹ Ibid, Baldwin, p 311-12

⁹⁰ Ibid, Baldwin, p 312-14

⁹¹ 1948 Britannica Book of the Year, Encyclopedia Britannica, Inc. Chicago, p 91

⁹² 1949 Britannica Book of the Year, Encyclopedia Britannica, Inc. Chicago, p 625

⁹³ 1958 Britannica Book of the Year, Encyclopedia Britannica, Inc. Chicago, p 597

⁹⁴ 1949 Britannica Book of the Year, Encyclopedia Britannica, Inc. Chicago, p 574

⁹⁵ Ibid, p 548 , also see notes on ethyl benzene a component in the making of styrene

⁹⁶ Foulger, John H. as quoted in *Toxicology and Hygiene of Industrial Solvents*, 1943 edition, The Williams & Wilkins Company, Baltimore, p V

⁹⁷ Bischoff, Henry, Mitchell Kahn, *From Pioneer Settlement to Suburb, A History of Mahwah*, New Jersey, 1700-1976, 1979, A.S. Barnes and Company, South Brunswick and New York, p 338-42

⁹⁸ Ibid, p 340

⁹⁹ Panetta, Roger, *The Tappan Zee Bridge, And The Forging of the Rockland Suburb*, 2010, The Historical Society of Rockland County, p 74, Governor Dewey also promoted the defense justification for the building of the thruway, warning, "If anyone ever does drop a bomb on New York City, you won't hear any more arguments about whether New York City needs a Thruway." P 57

¹⁰⁰ Lichtenstein, Nelson, and Stephen Meyer, *On The Line, Essays in the History of Auto Work*, 1989, University of Illinois Press, p 94

¹⁰¹ A summary of this *Ramapo Paint Sludge Site Stakeholders' Meeting* as written by then DEC employee Karen Mariano is in the authors' collection, also available with the NYDEC archive on Ramapo Site Meetings. This summary is slight at best and did not include any dialog that in any way would be objectionable to Ford.

¹⁰² Ervolino, Bill, "Mahwah's Ford assembly plant gone but not forgotten", NorthJersey.com, July 25, 2010

¹⁰³ Springsteen, Bruce, *Nebraska*, 1982, recorded by Columbia Records, "Well they closed down the auto plant in Mahwah late that month, Ralph went out lookin' for a job but he couldn't find one, He came home too drunk from mixin' Tanqueray and wine, He got a gun shot a night clerk now they call'm Johnny 99"

¹⁰⁴ Markowitz, Gerald & David Rosner, *Deceit and Denial, the Deadly Politics of Industrial Pollution*, Pub. University of California Press, 2002, p. 12

¹⁰⁵ Walker, Percy, & Eugene Hickson, *Paint Manual, with Particular Reference to Federal Specifications*, Pub, U.S. Dept. of Commerce, 1945, p. 15. This standardized manual describes the pigments which make up the base of lead paints for industrial and residential use and reads as follows: "White lead, a component of almost all white and light colored paints, is one of the most important white paint pigments. Both kinds, basic-carbonate and basic-sulfate, are frequently used in ready-mixed paints. For paint mixed on the job, paste-in-oil is used, whereas the dry pigment is used by paint manufacturer. The term "white lead" is used to designate the usual paste that white lead is composed of: about 91 percent of basic-carbonate white lead and 9 percent of linseed oil, or 89 percent of basic-carbonate white lead, 2 percent of turpentine, and 9 percent of linseed oil."

¹⁰⁶ *Lead in Modern Industry, Manufacture, Applications and Properties of Lead, Lead Alloys, and Lead Compounds* Pub, Lead Industries Association, NY, 1952, p. 152. This industry manual, published in a time of public concerns about lead paint, offers justification for the use of "lead soaps" as plasticizers in paint. "Lead plasticizes paint, increasing its flexibility. In reality paint film is a plastic, although it is not generally referred to as such...Lead soaps act as plasticizers. In multiple pigment paints their effect is supplemented by other soaps usually present in the film."

¹⁰⁷ Ibid Markowitz & Rosner, p. 94

¹⁰⁸ Francis, Magnus, *Toxic Substances in the Environment*, 1994, Pub Wiley-Interscience Publication, p. 144

¹⁰⁹ Franck, Ulrich, Olf Herbarth, Oliver Langer, Hans-Joachim Stark, and Alfred Treide, *Environ Toxicol*, 1999, #14: p. 439-454.

¹¹⁰ *Lead in Modern Industry*, p. 55-56

¹¹¹ *Public Health Goal for Antimony in Drinking Water*, 1997, Pesticide and Environmental Toxicology Section Office of Environmental Health Hazard Assessment, California Environmental Protection Agency (CEPA), p. 9, section on Subchronic Effects

¹¹² *ToxFAQs for Antimony and Compounds*, 1995, Agency For Toxic Substances and Disease Registry (ATSDR), www.atsdr.cdc.gov/tfacts23.html

¹¹³ Ibid PHG for Antimony in Drinking Water, 1997, p. 11, under the section Chronic Toxicity and Carcinogenicity

¹¹⁴ *eco-usa.net*: Toxics: Chemicals: PCBs. 1995

¹¹⁵ ATSDR, *ToxFAQs: Polychlorinated Biphenyls (PCBs)*, 2001

¹¹⁶ From 2009 through 2014 in my capacity as environmental educator with Cornell Cooperative Extension of Rockland I worked with AmeriCorps Summer Interns on behalf of the New York State Department of

Health doing outreach public education for the Hudson River Fish Advisory. Information indicated in this document references our findings during the 2009 through 2011 period primarily among the fishers and crabbers at the Piermont Pier area.

¹¹⁷ Rank, Jette, "Classification and Risk Assessment of Chemicals: The Case of DEHP in the Light of REACH", 2005, *The Journal of Transdisciplinary Environmental Studies* vol. 4, no. 3, p. 3

¹¹⁸ eco-usa.net, Toxics: Di(2-Ethylhexyl)phthalate, 2008

¹¹⁹ Voss, C., Zerban, H., BAnnasch, P., and Berger, M.R. (2005) "Lifelong exposure to di-(2-ethylhexyl)-phthalate induces tumors in liver and testes of Sprague-Dawley rats" *Toxicology* 206, p. 359-371

¹²⁰ Ibid, Rank, p 12

¹²¹ "BIS(2-ETHYLHEXYL)PHthalate (DEHP), Summary Risk Assessment Report", 2008, *Swedish Chemicals Agency*, Sweden, p 21

¹²² Ibid, Rank, p 1

¹²³ ATSDR, ToxFAQs: Acetone, 1995

¹²⁴ *Public Health Assessment, Ringwood Mines/Landfill Site*, 2006, pub NJ Dept of Health and Senior Services, Trenton NJ p. 1

¹²⁵ *Public Health Assessment, Ringwood Mines/Landfill Site*, 2006, p. 2 In this summary section recommendations for the site include, "...the remediation of paint sludge and associated soil and groundwater contamination, characterization of potential biota contamination, further assessment of background concentrations of arsenic and other site related contaminants, and an exposure investigation of the community living on the Ringwood Mines/Landfill site."

¹²⁶ Jan Barry headed the team of Record journalists who eventually worked on this story for eight months before it went into print. Jan's narrative about how this came about was collected by means of both recorded interview and subsequent notes from personal conversation.

¹²⁷ Barry claimed that they discovered more than two dozen dump locations throughout NY and NJ. In Greenwood Lake NY, in the Western Ramapos, paint was dumped at a municipal landfill that was eventually declared a Superfund site. This landfill is along the north shore of Greenwood Lake, a recreational site with permanent dwellings in both states. This lake suffers algae growth, particularly along the north shore, where it appears to be affected by potential leaching from the landfill. This could be a highly charged phosphorous nitrogen mix migrating into the lake waters. The lead paint and volatile organic compounds (VOCs) of the paint sludge under the earthen superfund cap could just as easily migrate into these waters.

¹²⁸ Barry, Jan, Mary Jo Layton, Alex Nussbaum, Tom Troncone, Lindy Washburn, Barbara Williams and Thomas Franklin, Oct 2, 2005, "Ford, the feds, the mob: Making a wasteland", *The Record*, North Jersey Media Group, Inc. p A-17

¹²⁹ Ibid, p A-24

¹³⁰ "During the mid-1960s, as US defoliation campaigns in Vietnam were escalating, a government study conducted by Bionetics Laboratories revealed that dioxin-contaminated components of Agent Orange and

other military defoliants caused severe birth defects in the offspring of exposed animals.”Van Strum, Carol, “Back to the Future: EOA Reinvents the Wheel”, 1995, *Synthesis/Regeneration* 7-8

¹³¹ Barry, Jan, “The Watchdogs Failed, Four cleanups, yet waste still is everywhere”, Oct 3, 2005, *The Record*, North Jersey Media Group, Inc. p A-1

¹³² *Ibid*, p A-7, sub titled: “How did Ford give away Toxic Land? A Puzzle Indeed”

¹³³ *Ibid*, p A-8, sub titled: “Ringwood is not the only trouble spot”

¹³⁴ *Ibid*, p A-9

¹³⁵ *Ibid*

¹³⁶ Jo Layton, Mary & Barbara Williams, “Wedded to the Land”, Oct 4, 2005, *The Record*, North Jersey Media Group, Inc. p A-1

¹³⁷ *Ibid*, p A-8

¹³⁸ *Ibid*, p A-9

¹³⁹ *Ibid*

¹⁴⁰ Some of the highest diabetes rates in the country can be found among the Ramapough community, according to nurse practitioner Kathleen P. Moskin, who lives adjacent to the Ringwood site at Hewitt, NJ.

¹⁴¹ *Ibid*, p A-9,10

¹⁴² Nussbaum, Alex & Tom Troncone, “The Mob Cleaned Up, Big Profits from Illegal Dumping; now We’re Paying”, October 5, 2005, *The Record*, North Jersey Group, Inc. p A-1

¹⁴³ *Ibid*, p A-16 quoted from a testimonial document written by the Penaluna family

¹⁴⁴ *Ibid*, p A-17

¹⁴⁵ Seldom referenced in the Toxic Legacy Series are the Volatile Organic Compounds, of which there are a number but perhaps the most concerning is Di(2-ethylhexyl)phthalate or DEHP, a plasticizer developed by Dupont Chemicals and used in the undercoating paint for auto and truck chassis. See Chap 5

¹⁴⁶ Washburn, Lindy, “Danger Upstream, Watershed Pollution May Threaten Our Reservoirs”, October 6, 2005, *The Record*, North Jersey Group, Inc. p A-15

¹⁴⁷ *Ibid*

¹⁴⁸ *Ibid*, p A-16

¹⁴⁹ An examination of *Mann v. Ford*, 2013, (directed by Maro Chemayeff and Micah Fink; executive producer, Donald Everett Axinn; Producers Chemayeff, Fink, and James Redford; editor, Howard Sharp; HBO senior producer Nancy Abraham, executive producer, Sheila Nevins) is the primary theme of this chapter.

¹⁵⁰ For more on animal and nature sign see Ted Andrews works: *Animal-Speak*, 2000, Llewellyn Pub; *Animal-Wise*, 1999, Dragonhawk Pub; and *Nature-Speak*, 2004, Dragonhawk Pub. as well as *American Wildlife in Symbol and Story*, 1987, by Angus K. Gillespie and Jay Mechling, University of Tennessee Press; *Animal Spirit*, 2002, by Patricia Telesco and Rowan Hall, New Page Books Pub; and *Bird Medicine*, 2013, by Evan Pritchard, Bear and Company Pub. The popularity of these, and other works of similar theme, illustrates a growing interest in native philosophy.

¹⁵¹ "Strangers on the Mountain" by Ben McGrath, *The New Yorker*, March 1, 2010 issue, p. 50-9

¹⁵² This expression of a "way of being," in respect to that which constitutes the morals and social conditioning of a person, is something of a standard in the Ramapo region for both native and non-native residents. It is used in a similar way that the Yup'ik people of the Alaska tundra use the phrase "way of the human being" as noted by Calvin Martin in his work *The Way of the Human Being*, 1999, Yale University. The distinction here is that rural residents in the Ramapo Mountains shorten the phrase to include the behavior of both human and non-human beings.

¹⁵³ According to Jan Barry, Judge Harris was not a random pick and his record had long been industry friendly. Barry felt that the legal team needed to challenge his decision to work with all 647 plaintiffs, as such a decision was doomed to failure. According to Ramapo Town attorney Michael Klein, in such cases it is custom to allow for twelve plaintiff choices picked from both sides making a total of 24 to work with.

¹⁵⁴ Released only a couple of months after *Out of the Furnace*, *Red Road* was written by Aaron Guzikowski who previously authored the Hugh Jackman vigilante film *Prisoners*. In an interview with *Star Ledger* writer Vicki Hyman Guzikowski is quoted as saying, "I wanted it to feel authentic, and I wanted it to ring true." *Star Ledger*, 2/27/14. Mr. Guzikowski has said that he had no intention of drawing undue attention to the Ramapoughs, that in essence he was inspired by their story to create a fictionalized Lenape tribe living half an hour from Manhattan. When I spoke with Chief Mann of the Turtle Clan he agreed with what Chief Perry had said that the term Red Road was a native term for the "right path of life". It would seem that Mr. Gusikowski believes that his sensational story line is exemplary as a right path of life.

¹⁵⁵ Frank, Arthur, *The Wounded Storyteller*, 1995, The University of Chicago, p xi

¹⁵⁶ Ibid, p 5

¹⁵⁷ Ibid, p 3

¹⁵⁸ For more on White Deer and its significance for the Lenape see John Bierhorst's *The White Deer*, (1995), William Morrow and Company, Inc. New York. pp 67-75. Bierhorst tells us, "In Lenape lore the white deer has sometimes been called a master of game. It controls the other deer who are thought to flock around it or follow it. Game masters can be helpful, because they have the power to give game to hunters. But they can also be dangerous, since they need to protect their charges from hunters who hunt too often..."

¹⁵⁹ Many place names in Ramapo reflect early native influence, as in the name "Ramapo" which was a name identifying an area of the 'sloping rock to water' but this was first recorded by the Dutch, from an oral native source, in all likelihood, since the Lenape had no R sound in their dialect, the word was Amapock which was also a Lenape sachem or chief. The place name of Monsey, for a village in Ramapo, is

based on the Lenape tribe of the region, the Munsees, who were the People of the Mountain, also known as the Wolf Clan.

¹⁶⁰ Salomon's early writing includes *The Book of Indian Crafts and Indian Lore*, published in 1929 during a time when he was living in Nyack, New York, twelve miles from Ramapo, and despite the opening chapter offering a general review of Native tribes throughout the United States, there is no reference to the Ramapoughs, or for that matter to the Lenni Lenape Nation but there is a reference to the Delaware. "Delaware" is the European name given to the Lenape who lived in the region of the Delaware River which was named by Europeans, in honor of Lord Delaware. In his long awaited 1982 publication *Indians of the Lower Hudson Region: the Munsees*, Salomon again offered little on the native community in the Ramapo Mountains, despite the fact that he had by then lived most of his years in close proximity, at his residence in the Village of Suffern. This county Historical Society publication offered in its first half a generalized early history of the Lenape/Delaware and then jumped a few hundred years to its second half, which spoke in detail about regional "white" mountain dwellers. Given that the hills were populated with blacks, Indians, as well as whites, Mr. Solomon seemed interested in only the white "hill people".

¹⁶¹ Andrews, Ted, *Animal-Speak*, 2000, Llewellyn Publications, St. Paul, Minnesota, p 200

¹⁶² Martin, Calvin Luther, *The Way of the Human Being*, 1999, Yale University Press, p 44

¹⁶³ In "*the animals came dancing*", 2000, Harrod tells us, "Creative transformation of meaning are part of the broader process of reinterpretation...", he notes that these are attempts to come to terms with social change such as that brought in by re-education processes, consumer culture, and industrial despoliation.

¹⁶⁴ This gathering was the Ramapough's first public presentation held at the Finkelstein Memorial Library, in Spring Valley, New York, February of 1980. Initially offered as an examination of Ramapough Society, the informal dialog that followed produced a rare glimpse into the social and metaphysical constructs of the community. The event was videotaped but the master tape was eventually destroyed by the library.

¹⁶⁵ As noted in Chapter One, Fox is a personal totem for me that emerged in 1964, when as a boy of ten years of age I killed a Red Fox and had a vision. This animal had bitten me and when a Ramapough elder heard of this she told me that I had killed a Manito of Animal Spirit, the consequence of which was the animal was now in me and would remain a guiding spirit. Over the years Fox has returned many times, in many fashions.

¹⁶⁶ For more on the umwelt see Carol Kaesuk Yoon's *Naming Nature, the Clash Between Instinct and Science*, 2009, W.W. Norton & Co. Inc.

¹⁶⁷ For more on Martin's analysis of the human/animal connection see *Keepers of the Game*, 1986, University of California Press

¹⁶⁸ Turtle, Turkey, and Wolf are the original clan divisions of the early Lenape. See *Mythology of the Lenape* by John Bierhorst, 1995, University of Arizona Press, The Clans [Turtle Phratry is Best] p 43

¹⁶⁹ The name Jeff Masters is a pseudonym as my uncle's friend is long gone and family permission to use his name was not available.

¹⁷⁰ "The American Story" by Richard Wheelock can be found in *Destroying Dogmas, Vine Deloria Jr. and His Influence on American Society*, 2006

¹⁷¹ For more on Churchill's analysis see his *Indians Are Us? Culture and Genocide in Native North America*, 1994, Common Courage Press, Maine

¹⁷² Ibid. Frank, p 7

¹⁷³ Ibid, p70

¹⁷⁴ Frank, Arthur, *The Wounded Storyteller*, 1995, University of Chicago, p 15

¹⁷⁵ Ibid, p 16

¹⁷⁶ Ibid, p 31

¹⁷⁷ Gaventa, John, *Power and Powerlessness, Quiescence and Rebellion in an Appalachian Valley*, 1980, University of Illinois Press, p 14

¹⁷⁸ Released late in 2013, *Out of the Furnace*, directed by Scott Cooper, with a screenplay by Cooper and Brad Ingelsby, this film portrayed Ramapoughs (identified as Jackson Whites) as being violent psychopaths. This further stigmatization went so far as to identify a major character with the name of Harlan DeGroat, literally using one of the key family names among the Ramapoughs. Produced by Ridley Scott and Leonardo Di Caprio, *Out of the Furnace* starred major Hollywood actors, including: Christian Bale, Casey Affleck, Woody Harrelson, Zoe Saldana, Forest Whitaker, William Defoe, and Sam Shepard, this cast boasts of individuals that are known for their "progressive" posturing, yet the film engages in characterizations of the Bergen County Ramapoughs drawn from local raceism. On December 18, 2013, Ramapo College sponsored a public forum in response to the film, Chiefs Dwaine Perry, Roger DeGroat, and Vin Mann attended along with attorney Judith Sullivan, they spoke to a gathering of more than two hundred students and community members about this latest outrage. Dr. Michael Edelstein joined me in this open forum, and Edison Wetlands advocate Robert Speigel, along with Ramapough Cindy Fountain spoke eloquently during the "break-out" sessions.

¹⁷⁹ Ibid Gaventa, p. 17-18

¹⁸⁰ Edelstein, Michael, *Contaminated Communities, Coping with Residential Toxic Exposure*, 2nd edition 2004, Westview, p 71

¹⁸¹ Sixth Street resident Patricia Osterhought recalls former Mayor Brian Mielie arguing against excavation of the village dump in search of paint as he believed it could tangle the village into a litigation nightmare. This was during the early 1990s when the women of Sixth Street called attention to the frequency of cancer there especially among the men. In 2013, working with the support of Mayor Craig Flanagan, I had some preliminary excavation done at the old dump site only to discover that it had been covered over in layers of highway debris and compacted. This was done during a period of governance in the late 1990s under guidance of then Mayor Bernard Jackson (a former Ford supervisor himself). When asked about the possibility of paint sludge in the dump, Mayor Jackson dismissed it adding that it was his belief the paint was harmless to begin with. An in depth examination of the dump's contents has yet to be completed.

¹⁸² I have spoken with at least a half dozen Hillburn and Mahwah residents who wish to remain anonymous and who acknowledge their involvement in some dumping activities. In most of these cases they did not dump far from their homes, they dumped after hours or at night, and they consistently claim that at the time they believed the material was harmless. In my research I have come upon stories of men dumping the paint from the 55 gallon drums, taking the drum home, hosing it out and converting it into a practical wood stove. I have not been able to prove this as none of those men are alive and family members are no longer interested in talking about it.

¹⁸³ Ibid, Edelstein, p 162

¹⁸⁴ Ibid, p 93

¹⁸⁵ Ford Motor Company has made a similar argument in respect to the Ramapo Aquifer in Hillburn, New York. See chapter 10.

¹⁸⁶ Edelstein, p 12

¹⁸⁷ Ibid, p 114

¹⁸⁸ Ibid, p 116

¹⁸⁹ Ibid, p 118

¹⁹⁰ Smith, Linda Tuhiwai, *Decolonizing Methodologies*, 2004, University of Otago Press, Dunedin, p 33

¹⁹¹ Ibid, p 34

¹⁹² Ibid, Frank, p 17-18

¹⁹³ Picou, J. Steven, The "Talking Circle" as Sociological Practice: Cultural Transformation of Chronic Disaster Impacts, 2000, *Sociological Practice: A Journal of Clinical and Applied sociology*, Vol. 2, No. 2, pp 77-97

¹⁹⁴ Ibid, p 94

¹⁹⁵ My work documenting paint sludge sites began in the early 1990s when working with a small local cable company, TKR, and friends at the Nature Place Day Camp, I taped children, approximately ten years in age at a site of over a hundred barrels of discarded paint down at the Meadows area in Hillburn. The children, wearing protective gear and face masks, explained on camera what the sludge was and how Ford had dumped it. They talked about its impact on the wetlands and about the need for Ford to clean it up. This was done with the consent of their parents who were outraged by the dumping. The program aired numerous times in the spring of 1992 and was eventually bootlegged and aired on other local cable networks as far south as Washington D.C. This initiated the return of the DEC to the area and the hundred plus drums were excavated at Ford's expense. Almost a decade later the early 2000s, my students and I

discovered that the drums were only the surface pollution at the Meadows site. ATV vehicles adventuring down through this area caused enough erosion that buried paint broke through to the surface. Although it took a good deal of wrangling, Ford eventually remediated the site by 2007, making it the first New York Site that was fully remediated.

¹⁹⁶ Geoff Welch during this time was living at an historic site in the Village of Sloatsburg, further north in the Ramapo Valley. The site known as Harmony Hall has on its property a large two bay garage, where we set up a make-shift lab to analyze our paint sludge samples. Using inexpensive hand held testing kits that had a range of 0 ppm (parts per million) to 50 ppm, all the sludge samples we tested were over 50 ppm of lead. Other tests we performed involved studying plants from the site (various grasses and shrubs) as well as some animal scat (rabbit, ground hog, fox) and while we could not ascertain ppm counts for these samples, we did find lead indicators in all of it.

¹⁹⁷ The subject of whether or not the Land Company knew of the dumping and possibly condoned it at the time came up during these negotiations. The Land Company's position was that the paint must have been dumped at the site once the site was opened for use as a landfill in 1970. An examination of the County Health Department records supports that date as the official opening of the landfill. Dating when a contaminant has been dumped, especially since Ford kept no records of this activity, in the early years is not easy, but my undergrad students and I devised a method. In the winter of 2007, we cored the largest trees (greatest DBH) that had grown on buried sludge. We did this with a number of tree species (maple, oak, ash) and found that none of them were younger than thirty seven years, some being forty two years in age. This put the Torne Valley dumping back in the 1960s when I had witnessed such activity and when the property was under the control of the Land Company.

¹⁹⁸ From 2005 to 2008 I had been conducting field work with my students at this site. The land was then still the property of the Ramapo Land Company. On occasion Company employees and even local Town Police would be sent to discourage our activities. When we were encountered I offered a field lecture and essentially won over the support of these people. My "trespassing", which was noted also by the NYS DOH, continued unabated.

¹⁹⁹ Christopher P. St. Lawrence is something of a rogue figure in the politics of the Town. Popular with some and scorned by others, he is unafraid of controversy and has survived his opponent's sensational allegations. While some 'armchair' environmentalists have questioned my work with St. Lawrence, I have found in him a genuine conviction for environmental justice.

²⁰⁰ Working with the Town of Ramapo during the first couple of years at the warehouse, we received a great deal of support from properties manager Tom Sullivan's crew: Ron Agard, Kent Rasmini, and Franko Palamaro. As the project moved up to the building site, Mr. Sullivan continued in guiding our work. Town engineer Ted Dzurinko guided the project when it was time to break ground for the site. Librario Derario, town architecture, produced the final approval for the building pad and footings.

²⁰¹ The term 'Brown Field' has been tossed around by regulatory agencies for years, with some proponents claiming that unless it is a Federal Environmental Protection Agency classification it is not a brown field. I have come to use the term as it has been used by environmental advocates, meaning any area containing a significant amount of contamination that presents a threat to the health of that area. I

believe we are in agreement with at least that much in respect to the thousands of tons of lead paint and the volatile organic compounds found within it.

²⁰² Sithe Energy had applied for the installation of a gas to electric production plant In the late 1990s and after a public debate withdrew its proposal in 2000. For the DEC and the PIPC (Palisades Interstate Park Commission) the crux of the opposition weighed in on the threatened rattle snake species. While Sithe Power offered various mitigation measures to protect the snake population, ultimately they were not satisfactory and Sithe moved on. A second plant was proposed by American National Power under the name of Ramapo Energy at the same time and after wrangling with Stechert's work, ultimately they withdrew as well.

²⁰³ Randy Stechert has always been very generous with his time when it comes to rattle snake education. Jon Furman, author of *Timber Rattlesnakes in Vermont & New York* (2007, University Press of New England) describes Stechert as, "...the most important contributor to timber rattlesnake conservation in the state of New York." Furman believes that without Randy Stechert there wouldn't be any realistic effort to save these snakes from extinction In the state.

²⁰⁴ Jordan, William R. *The Sunflower Forest*, 2003, University of California Press, p 26

²⁰⁵ Williams, Henry Lionel & Ottalie K. Williams, 1957, *Old American Houses*, pub. Bonanza Books, p 63

²⁰⁶ By stewardship, I mean the volunteer support and commitment to a greater good. While this is a relatively loose interpretation of the term, it covers a great deal of the efforts put forth by many of the volunteers who have committed countless hours to the building of the structure, to working with the students, and to the ongoing work necessary to complete the cleaning up of the watershed, at Ramapo. It is worth noting here that students from a wide range of institutions have joined in with this effort, including Ramapo College of New Jersey, BOCES of Rockland, AmeriCorps Summer Interns through the Youth Bureau of Rockland, Nature Place Day Camp campers and counselors to name a few. Also, of note are the adult volunteers who have donated time, particularly Jim Elling (aka Cousin Jim) whose carpentry expertise has been invaluable and Holden Texel who's mechanical skills have often gotten us through many a tight spot.

²⁰⁷ The story of Lavender was chronicled by Carl Carmer under the title of "The Lavender Evening Dress" in his 1949 book *Dark Wind to the Trees*, published by William Sloane Associates of New York. Carmer's version, despite the fact that he claims to have heard it from locals in the Ramapo region, bears little resemblance to that which is told by residents of the Hamlet community. I first heard the story at the Ramapo Graveyard as told by my Uncle Malcolm Stead, when I was ten years old. That version is more true to the tale found at the Hamlet and has been included in my 2002 publication *Back Porch Stories*.

²⁰⁸ Pritchard, Evan T. *No Word for Time*, 2001, Council Oak Books, LLC, p 11

²⁰⁹ Oelschlaeger, Max, *The Idea of Wilderness*, 1991, Yale University, p 12 & p 66

²¹⁰ LaDuke, Winona, *All our Relations*, 1999, South End Press, MA, frontispiece

²¹¹ Materials concerning the Ramapough proposed Health Surveillance Analysis are from a working draft prepared for the Ramapough Mountain Health Issues Group and prepared by representatives of the New

Jersey Department of Health, based on input from the Ramapough Mountain Indian communities. The preparers also received assistance from the federal Agency for Toxic Substances and Disease Registry's Region 2 office.

²¹² Churchill, Ward, *Indians Are Us*, 1994, Common Courage Press, see chapter entitled Indians Are Us (p 207) for a detailed essay that explores the commercialization of American Indian Culture which Churchill believes is a threat to indigenous struggles for sovereignty. See also, Churchill's *Fantasies of the Master Race*, 1992, for an in-depth examination of the connection between culture and genocide.

²¹³ Jordan, William, *The Sunflower Forest*, 2003, University of California Press, p 50

²¹⁴ Ibid, p 51

²¹⁵ Ibid, p 52

²¹⁶ Oelschlaeger, Max, *Caring for Creation*, 1994

²¹⁷ Martin, Calvin, *The American Indian and the Problem of History*, 1987, Oxford University Press, p 27

²¹⁸ In my position at Cornell Cooperative Extension of Rockland County, I was able to call upon the University for guidance in completing a tree survey of OU-1 during the spring of 2012. This was called for by the town in reaction to Ford's initial restoration proposal which offered scant tree replacement in respect to what was being removed. The survey, which was conducted with undergrad students from the Environmental Studies Program at Ramapo College of N.J., focused on three tri-sects covering three slightly different terrains at the site. Notes from the survey are filed with the author and with the Town of Ramapo. The most interesting finding was in fact not unusual tree species but additional paint sludge outside of the proposed excavation footprint, which lead to an expanded footprint.

²¹⁹ At these weekly meetings representing ARCADIS was usually John Rocklin and Krista Mastrocola; for Environmental Quality (EQ) was John Geary and John Ackerman; for the Town of Ramapo was Tom Sullivan, Ted Dzurinko, Paul Gdanski, intern Nina Medakovich, and myself; for NYSDEC was Dave Herman; in addition the following attended occasionally or called in on conference phone: Dave Crosby (DEC), Mohamed Zakkar (Ford), Paul Bracken (ARCADIS), and Erich Zimmerman (ARCADIS).

²²⁰ A visit in the Fall of 2009 to the St. Regis, Akwesasne Mohawk Reservation, Environmental Division helped to inspire our work on the Ramapo Saltbox Environmental Research Center, as well as our plans for a sweet grass medicine garden; the Mohawk Nation work with the Haudenosaunee basket makers, herbalists and ceremonial leaders in preserving sweet grass cultivation and harvesting for baskets, as well as ceremonial smudge and incense. For more information on sweet grass medicine gardens see Daniela Shebitz, Weaving Traditional Ecological Knowledge into the Restoration of Basketry Plants, *Journal of Ecological Anthropology*, Vol., 2005, p 51.

²²¹ Data concerning work supervised by ARCADIS is extrapolated from ARCADIS project meeting minutes, for the OU-1 site during the year of 2013. The author retains a copy of these minutes at the Ramapo Saltbox ERC.

²²² As it turned out Mr. Zakar did not attend the garden dedication as Ford executives disapproved of him being there, but we continue to build a substantial dialog with members of the Arcadis team in order to better understand their methodologies. This was a condition set in place by Supervisor St. Lawrence calling for complete transparency.

²²³ Shebitz, Daniela, Weaving Traditional Ecological Knowledge into the Restoration of Basketry Plants, 2005, *Journal of Ecological Anthropology*, Vol., pp 58-59

²²⁴ Shkilnyk, Anastasia M. *A Poison Stronger than Love*, 1985, Yale University Press, p 72