

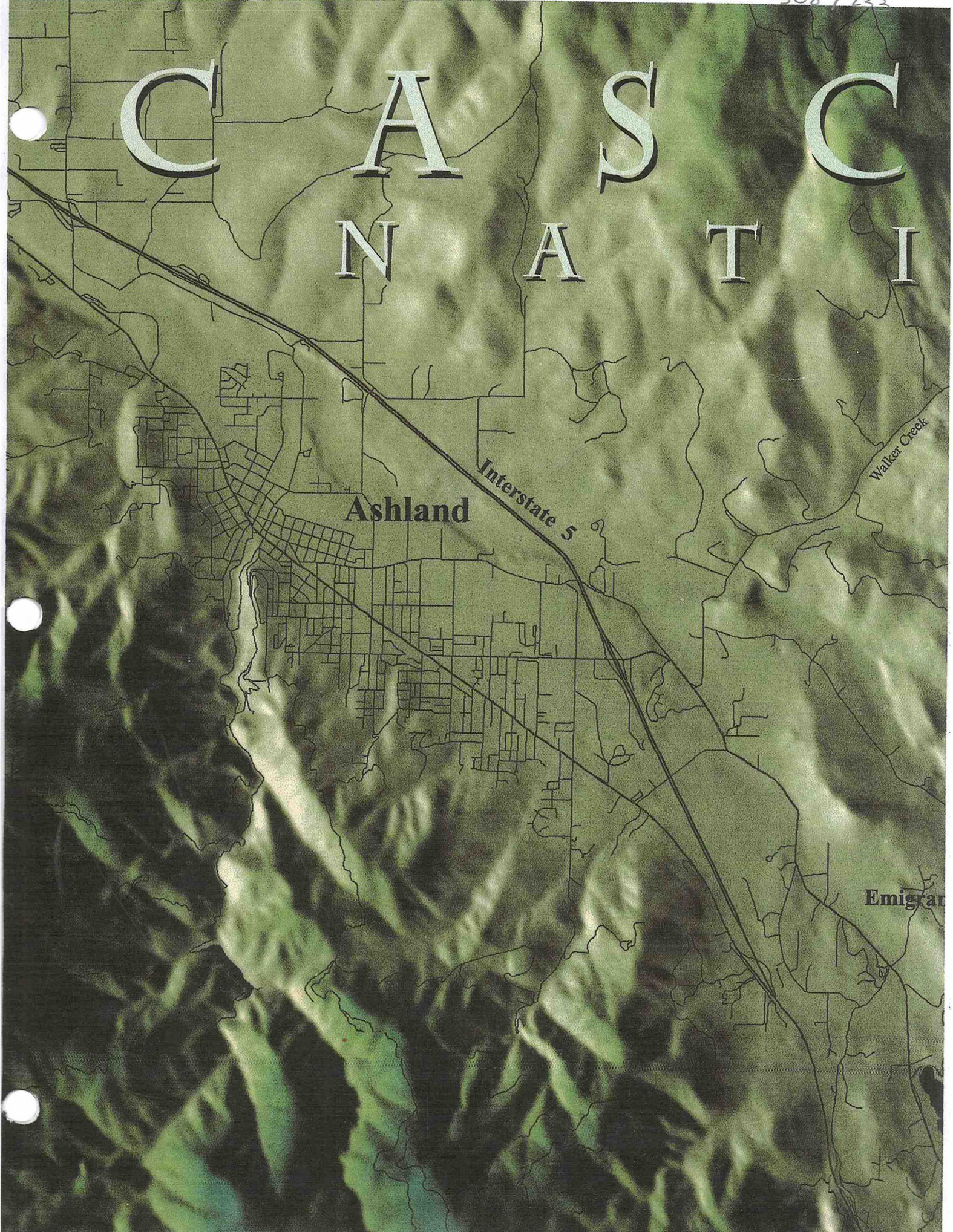
C A S C N A T I

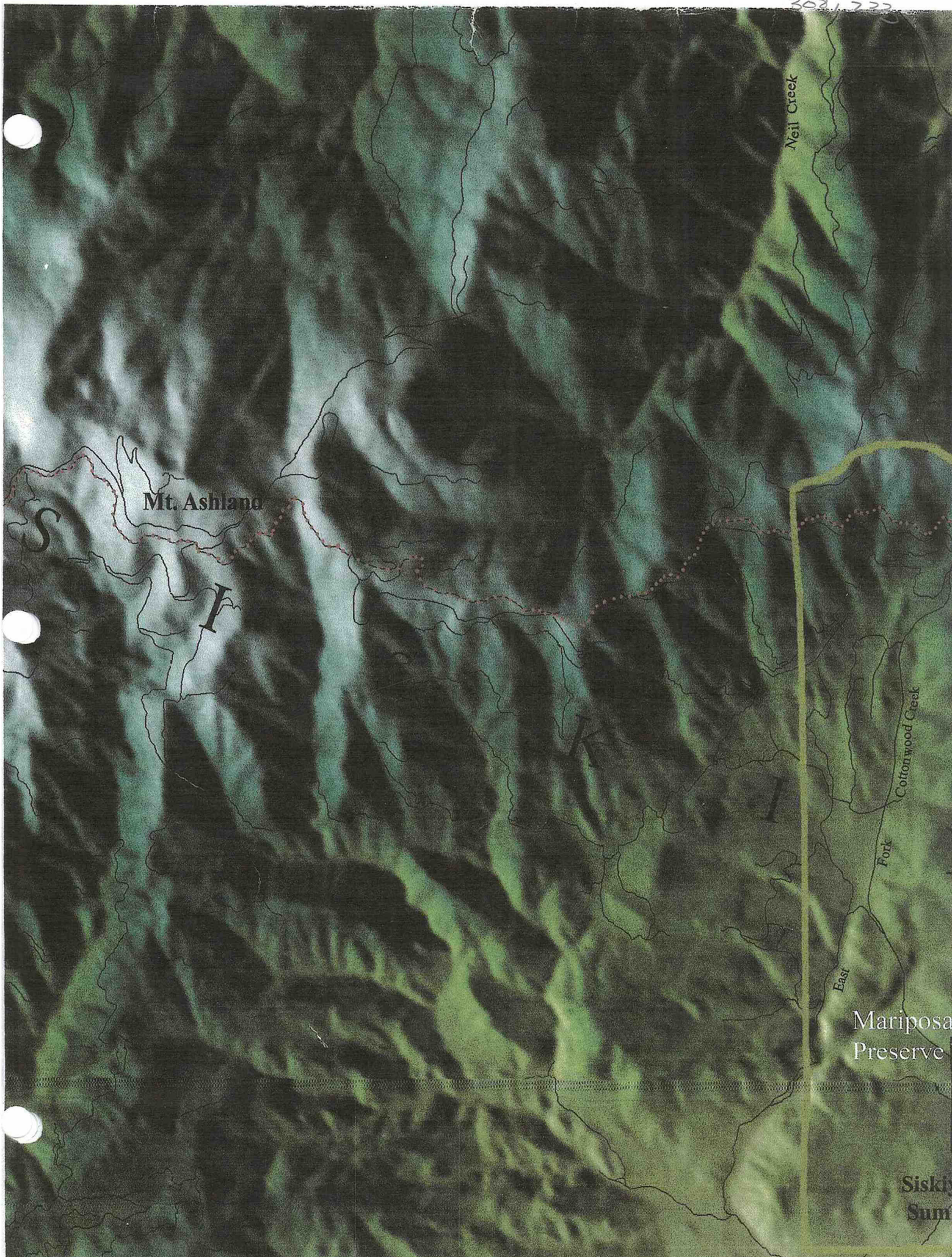
Ashland

Interstate 5

Walker Creek

Emigra





Mt. Ashland

Neil Creek

Cottonwood Creek

Fork

East

Mariposa Preserve

Siskiyou Summit

S
Y

309
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Western Oregon Bureau of Land Management
BLM State Director
P.O. Box 2965
Portland, Oregon 97208
Attention: New Planning Process
Subject: Initial Public Comments: Riparian Restorations

Sir:

I am enclosing a copy of a demonstration project: Riparian Resources Restoration, which has been at the U.S. House Subcommittee on National Parks, National Forests, and public lands for five years as a proposal.

The Demonstration Project Riparian Resources Restoration includes 355 water table cascades restored, one mile of Ashland Creek, Approximately 170 ft total, vertical elevation of water table cascades restored.

Drought is the past tense verb, of draught (of logs down a creek), the action of breaking water tables and therefore, causing water tables to decline (drought: a past-tense verb.)

The activity of draught of logs down creek beds, to the loading area for lumber mills, caused the past tense verb, drought to exist.

When water tables of a creek in a region are broken, the water tables of the region decline, resulting in all passing weather systems going higher and higher in altitude, until they finally dissipate and the region becomes desertified.

When water tables decline, rock layers dry out and therefore lose the ability to store electrical charge.

The result is cloud formation over the region diminishes since it is based upon electrical charge. (pure chemistry certainty.)

No electrical charge stored in the dried-out rock layers results in no ability for the local region to form clouds (which are based upon electrical charge).

You allow the "rock layer battery" to dry out causing a "dead rock layer battery", the clouds can no longer form over the region. The region desertifies.

If you, BLM State Director, have patiently stayed with the explanation of the prototype demonstration project, riparian resources restoration, then you in the rare position of immediately pondering real solutions.

The jobs ready proposal would put 45 persons, and 15 backhoes to immediate use, restoring 55 miles of creek water tables in the Cascade Siskiyou National Monument, in a single season, a prototype riparian resources restoration project for U.S. Bureau of Land Management.

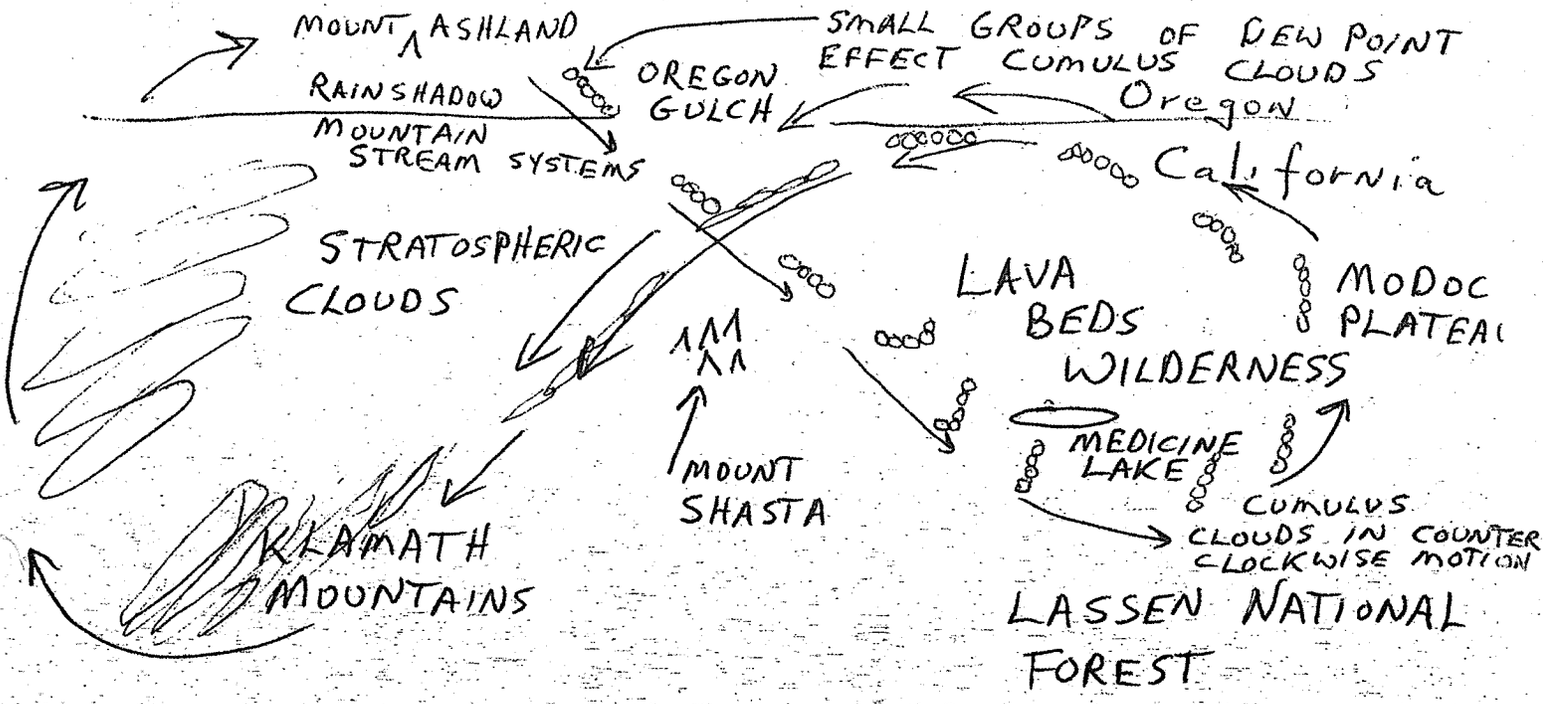
Sincerely Yours,
Terrence C. Stensen
29 June 2012

Congress of the United States
House of Representatives
Subcommittee on National Parks, Forests and Public Lands
1333 Alice B. Longworth House Office Building

I am enclosing a Modest Proposal for Legislation:
Reparian Resources Restoration, Act of Congress, 2009, Theodore
Roosevelt Memorial Act, Requiring the Rebuilding of all Rock Cascades
Waterfalls Water Table Steps (formerly known as Water Cascades), most
are less than one foot in height, in all Rainshadow Mountain Streams
Systems of Southern Oregon and Northern California, specifically the
Cascade Siskiyou National Monument, as Prototype, from in situ, Natural
Boulders and Rocks, with ZERO concrete, ZERO rebars, i.e. free stone
or free masonry style, using standard Backhoes, and 3 person teams,
45 persons, Total, with 15 working teams, at a cost of \$3.5 million,
per year, (including Cost of Backhoes), with 60 Linear Miles of streambed
restored per year, to Permanently Preserve the Archeological Basis
of the Restoration, e.g., the Primordial Salmon Culture.

Purpose: To Totally Restore Mountain Water Table Steps to All Rainshadow
Mountain Stream Systems of Southern Oregon and Northern California,
Thereby Permanently Eliminating the Drought Cycle from the Region,
Restoring the Northern Rainforest Effect of the Klamath Siskiyou Mountains
of the Cascade Range, and Guaranteeing Proper Annual Maintenance of the
Sacramento Valley Watershed Source Waters Aquifer, which supplies needed
Water to 8 per cent of the National Food Supply.

Purpose: Restoration of Northern Rainforest Effect, Continental Source
for Rapid Growth Cycles in Conifer Forests of the Region:



In 2020 A.D., 1/20 of all Homo Sapiens upon the Planet will have Acquired Immuno Deficiency Disease, 19/20 will be exposed to rapid virus and bacteria mutations; a time of Water-sourced Pandemics. This is not a good time to be Experimenting with Nation-wide Anaerobic Watersheds due to INTENTIONAL Forest Service, Department of Agriculture POLICY of Placing Large Woody Debris ("LOGS") into All Streams and rivers in ALL National Forests under their Jurisdiction, to "improve Aquatic Habitat for Indigenous Fish Populations" (SOURCE: Final Environmental Impact Statement, Ashland Forest Resiliency, Siskiyou Mountains Ranger District, Rogue River Siskiyou National Forest, 650 Pages, with ALL INTENDED ACTIONS THROUGH 2020 A.D., with ZERO Watertables Cascades Stream Restoration intended through 2020 A.D. Instead, the Forest Service has clearly stated their INTENTION to "IMPUT ALL TRIBUTARY STREAMS of the Bear Creek Watershed (and by direct implication, all tributary streams of all National Forests) with Large Woody Debris".

Aquatic Environments have Low Oxygen, a fraction of 1%. Therefore, All Woody Debris Chemical Breakdown in Water Environments will be ANAEROBIC, leading to Ketones, Aldehydes, and Methanol, Methyl Alcohol ("wood alcohol"), all LETHAL Toxic Chemicals, deadly to nearby Oxygen-based Life, such as Fish. What grows upon such Anaerobic Environments are called Anaerobic Life, such as Coliform Bacteria, now growing rampant in all National Forest stream Corridors, due to Intentional Policy of Imputing Large Woody Debris ("LOGS") into all National Forest Riparian Environments.

The Forest Service has Stated in their Final Environmental Impact Statement that although the Prototype Water Tables Cascades Restoration Project is Valued, the Forest Service, under the Healthy Forests Restoration Act of 2003, LACKS ANY CONGRESSIONAL AUTHORIZATION TO REVIEW, ANALYZE, OR PROCEED UPON ANY SUCH PROJECT, SINCE THE FOREST SERVICE LEGALLY LACKS ANY AUTHORITY (GRANTED SOLELY BY CONGRESS) TO RESTORE THE WATER TABLES (CASCADES) OF ANY STREAM IN ANY NATIONAL PARK, NATIONAL FOREST, NOR PUBLIC LANDS, BECAUSE CONGRESS DID NOT MANDATE ANY SUCH AUTHORITY IN THE ENABLING LEGISLATION OF THE HEALTHY FORESTS RESTORATION ACT OF 2003.

Healthy Forest Restoration CANNOT be accomplished without Riparian Resources Restoration, since Restored, sustained water tables are the basis of all Healthy Forests. Any Forest STRESSED by Drought is susceptible to insect predations. Drought is DEFINED by Webster's Dictionary as Broken Water Tables and, therefore, Declining Water Tables. Drought of Logs down Stream Beds, lead, immediately, to Drought, Broken Water Tables. The only way out of Drought, by DEFINITION, is TO RESTORE BROKEN WATER TABLES in all Streams of Affected Watershed.

Congress needs to provide the Forest Service, Department of Agriculture, and Bureau of Land Management, Department of Interior, with Explicit Enabling Legislation, under the Healthy Forests Restoration Act of 2003, to :

- 1) End all Artificial Drought Conditions in all National Forests by Restoration of Riparian Resources, Water Tables (Cascades) Streams Restoration to all tributary streams of all National Forest Watersheds, National Parks Watersheds, and Public Lands Watersheds; via backhoe and three person crews;
- 2) Cease Input of Large Woody Debris Materials into the Tributary Streams of any Watershed of any National Forest, National Park, or Public Lands; to Prevent the onset of Anaerobic Watersheds, Nation-wide.

Congress needs to see Mountain Streams in a different way. Visualize a mountain stream as a Slanted Well, fully exposed to the surface, often many miles long, waiting for Homo Sapiens to Restore the broken, natural stone "well" casements, re-stepping the "well" springs down the mountain slopes, down the valleys, thereby, Re-establishing all of the Local Water Tables of all National Parks, National Forests, and Public Lands, ENDING, by definition, all local Drought Conditions in such regions.

Once Congress has Legislated the Correct Solution, re-casement of the "slanted wells", mountain streams, the local valley streams, local water tables will begin to be replenished for nine months of each year. Potential flood events of 2" of rain in a 24 hour period, become, instead, welcome opportunities for water tables replenishment, ### as the water table steps, made with boulders and rocks, impede water Velocity and cause the rain event to replenish parched water tables instead of causing flood events.

The Enclosed Prototype Water Tables Cascades Project should answer any Questions Congress needs to have answered in order to write the Correct Enabling Legislation, to accompany the Healthy Forests Restoration Act of 2003, in order to set the Forest Service, Department of Agriculture, and the Bureau of Land Management, Department of Interior upon the CORRECT PATH toward Healthy Forests.

Sincerely Yours,
Terrence C. Stenson
Terrence C. Stenson

NOTE: BLM OFFICIAL:

Head of Forest Service

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Terrence C. Stenson
172 Alida Street
Ashland, Oregon 97520

Gail Kimbell
U.S. Forest Service
1400 Independence Ave. SW
20250-0003

Dear Gail Kimbell:

The enclosed "jobs ready" -45 persons- Proposal has been with 30 Members of the Subcommittee on National Parks, Forests, and Public Lands (third year of Consideration) since the first week of February 2009.

Should the Subcommittee manage to get the Proposal signed into Law by President Obama, by early July 2009, as the Theodore Roosevelt Memorial Act (26th President 1901-1909), Riparian Resources Restoration, Prototype Demonstration Project, (location: Cascade Siskiyou National Monument and Ashland Creek - Bear Creek Watershed), the 45 persons will be able to start work in July, 2009. They will have completed 60 miles of Stream Restoration by October 2009.

The Forest Service has completed their Final Environmental Impact Statement, 650 pages, with all of their Intended Actions through 2020 A.D. Ashland Forest Resiliency, for the Siskiyou Mountains Ranger District, Rogue River - Siskiyou National Forest, Jackson County, Oregon.

NOT ONE SINGLE STREAM RESTORATION PROJECT IS INCLUDED.

The Forest Service States in their final Impact Statement, that although the Enclosed Stream Restoration Project is Valued, the Forest Service IS NOT ALLOWED to Consider, Analyze, NOR PROCEED to the EXPANSION of any Prototype Stream Restoration Project, AS CONGRESS DID NOT ALLOW FOR ANY STREAMS RESTORATION PROJECTS UNDER THE HEALTHY FORESTS RESTORATION ACT OF 2003.

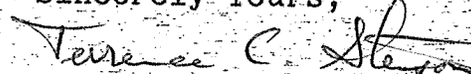
Olde English: you have the DRAUGHT of logs down a stream, THEN the stream is in the Condition called DROUGHT. The Definition of Drought is Broken Water Tables in all Streams of a Region, and, THEREFORE, DECLINING WATER TABLES.

The ONLY WAY OUT OF DROUGHT, BY DEFINITION, IS Restoration of ALL Water Tables of all Streams of the Drought-Stricken Region. Once All Water Tables of All Streams of the Drought-Stricken Region are RESTORED, to the Condition existing Prior to the Draught of logs down the Affected Streams, THEN All Localized Dew Point Effect Clouds will begin to reappear over the Region.

The Result will be the Cloud Base of All Passing Weather Systems will be Lowered, Resulting in Increased Localized Precipitation. BY DEFINITION, the Localized Drought Condition will be over.

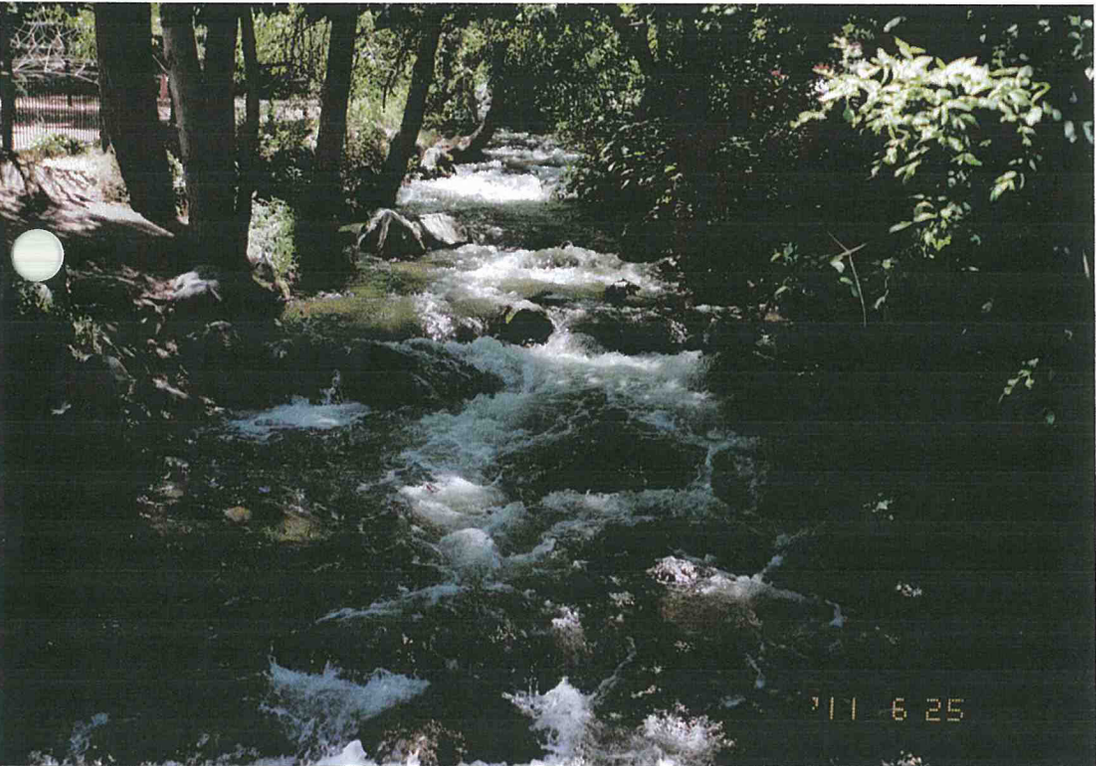
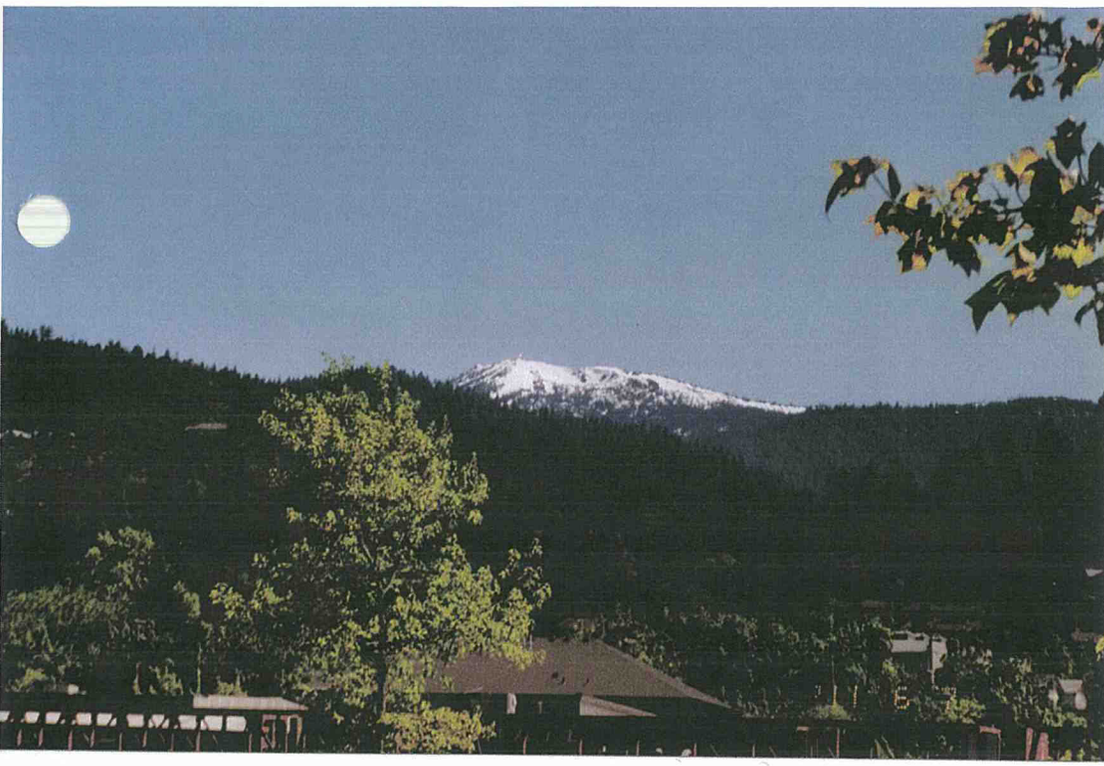
Since the Forest Service intends ZERO Water Tables Stream Restoration in this District through 2020 A.D., BY DEFINITION, THE Siskiyou Mountains Ranger District will, by U.S. Forest Service INTENTION, REMAIN IN DROUGHT CONDITION, through 2020 A.D., and, THEREFORE, IN DANGER OF CATASTROPHIC WILDFIRES, through 2020 A.D.

Sincerely Yours,


Terrence C. Stenson

308 733

Mount Ashland
June 7, 2011



Ashland Creek
Showing some
of the
6355 Restored
Water Table Steps
in Ashland Creek

The Demonstration
Project

Can serve ~~as~~ the Prototype Demonstration
Project for the BLM in Southern Oregon,
and Northern California. It has been
with the U.S. House Sub-Committee on
National Parks, National Forests, and
Public Lands for Five Years.

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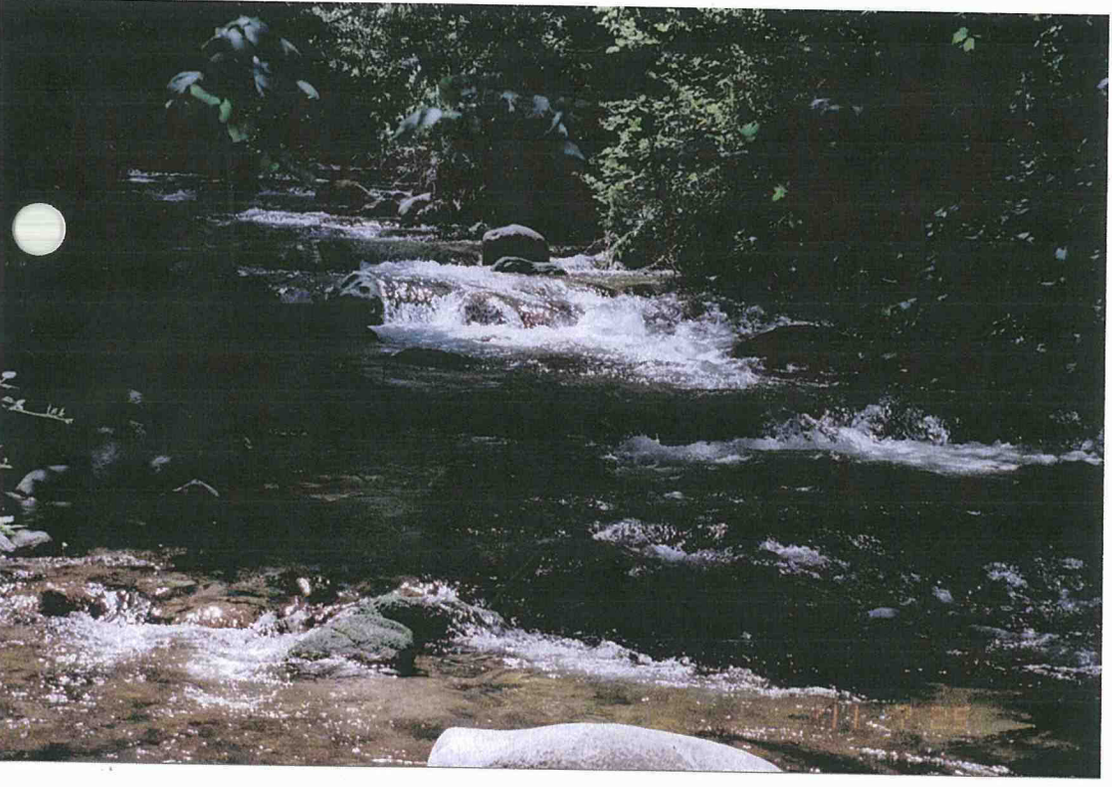
BLM: Lands and
Grizzly Peak
May 26, 2012
several miles
from Ashland, OR

One Mile of
Ashland Creek
Restored
355 Water Tables
Re built with
Local Boulders,
Only.

Result:
Elevated
Localized
Moisture Content
of Air,
Causing a
Lower Cloud
Base of

All Passing Weather Systems.

I.E.: Result: Increased Localized
Precipitation, Occurring at
Dew Point.



July 25, 2011

Ashland Creek
Showing some
of the
355 Restored
Water Table Steps

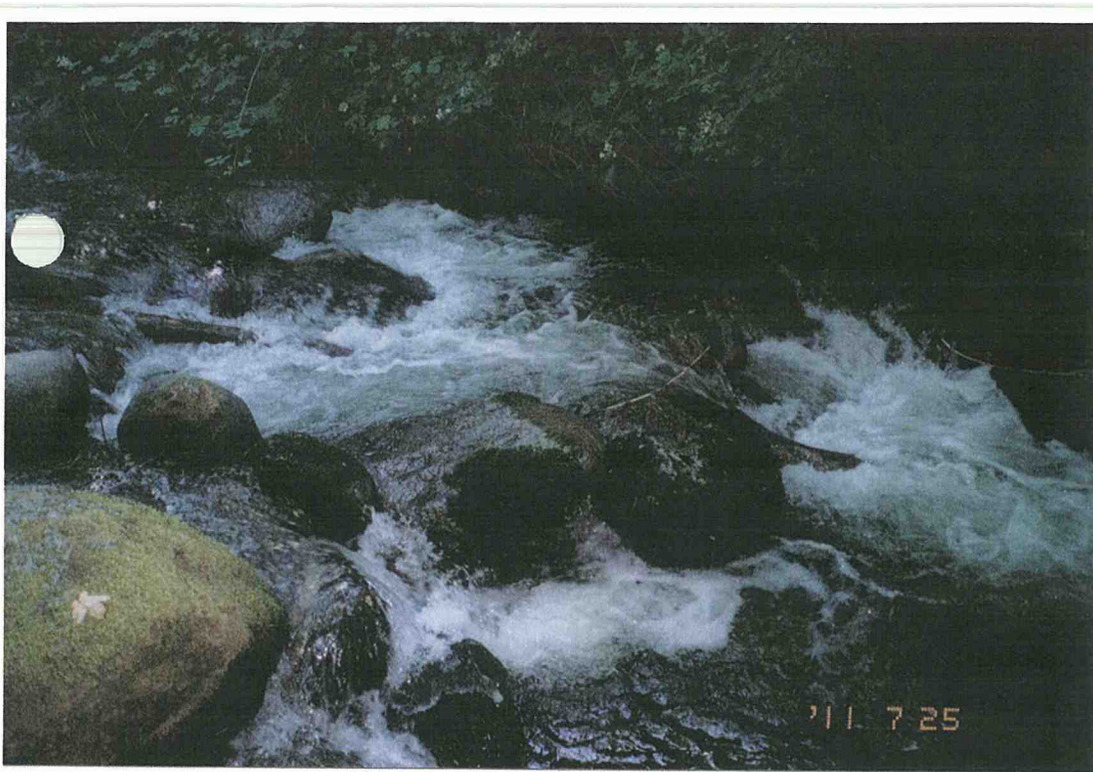
The Laminar
Flow of Air
at the surface
of Ashland Creek
is Pulled into
Each Approaching
Pool of Water,
causing the
Local Air to
become Saturated.

Because the Local Saturated Air
(H_2O - AWU 18) vs (N_2 - AWU 28) and (O_2 - AWU 32)
must Rise to 5000 Feet Above Sea Level,
before Escaping the Local Valley,
the Saturated Air Re-condenses at Dew Point,
becoming Local Clouds.

July 25, 2011
Ashland Creek
Showing some
of the
355 Restored
Water Table Steps

The One Mile
of Ashland
Creek, is
Restored
By Definition,
to Pre-Drought
Conditions.

Draught (a Verb) of Logs down a Stream
Results in the Past Tense Verb,
Drought (Broken Water Tables
and, therefore, Declining Water Tables.



July 25, 2011³⁰⁸ 233
Ashland Creek,
Showing some
of the 355
Restored Water
Tables.

Once the
Bureau of
Land Manage-
ment, and
the USDA,
Forest Service,
Clearly Sees
Where the
VERB,



Drought (Broken Water Tables, and
Therefore, Declining Water Tables)
Comes From: Draught (A Verb) of
Logs Down a Creek, or Shear,
Then BLM can immediately,

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Ashland Creek
May 29, 2012

Notice the
Immediate
Saturated Air
Effect Resulting
from the
Restored Water
Table Steps
(Cascades)



June 25, 2011

Arrive at the Obvious Correct
Solution to Drought. BLM takes
Back-hoes and 3 Person Crews, and
Begins to Restore Water Tables in All
Streams of Drought-Stricken Areas.

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Congress of the United States
House of Representatives
Subcommittee on National Parks, Forests and Public Lands
1333 Alice B. Longworth House Office Building

Please be aware that a \$50 Billion/year Asset Addition to GNP is Presently Lost in your Subcommittee. You need to appropriate a \$5 Million/year for 10 years KEY to access this locked away Addition to GNP. Twenty minutes of your time is requested, to read a Technical Science based Proposal for Reparian Resources Restoration on Federal Public Lands under the Management of the Forest Service. The first \$50 Billion/year addition to GNP will occur one Calendar Year after the first year of Reparian Resources Restoration.

Light Wavelength is measured in Angstroms (one hundred millionth of a centimeter, 2.54cm.=1 inch). Humans see in the 4000-8000 Angstrom region of the Spectrum (VISIBLE LIGHT). Infrared (HEAT) is in the 7500-8500 Angstrom region of the Spectrum.

The Lava Beds National Monument and Wilderness Region, #located in Northern California, is the largest Extinct Shield Volcano System in the continental United States. It presents a huge Surface Area of Black Lava Flows and Sun Baked Adobe. 365 days a year, Sunlight (4000-8000 Angstroms) is Absorbed by the Dark Surface Area of the Lava Beds Wilderness, and re-emitted in the 7500-8500 Angstrom region (INFRARED, HEAT), the Daily Equivalent to the entire Daily Energy Usage of the Los Angeles County Region, 10 million Persons plus industries. This Permanent Meteorological Phenomena Causes a Fixed Heat Pump Energy Source that Daily pushes HOT DRY AIR WEATHER CELLS Continuously into the Stratosphere (HOT AIR RISES), where the Weather Cells then drift across the Continent organizing Weather Patterns in the lower Troposphere beneath them.

If your Subcommittee, via Legislative Directive to the Forest Service, Restore the Water Table Steps of 15 Rainshadow Mountain Stream Systems, Northwest of the Lava Beds Wilderness Region on the Oregon - California Border Region, using nothing more than Standard Backhoes with over-sized Tires and large Buckets, Reparian Resources Restoration - Act of Congress 2007, Theodore Roosevelt Memorial Act (re: Alice B.), you immediately, at a cost of \$5 Million/Year, Restore the Most Powerful Beneficial Weather Formation System, in the Continental United States.

Dew Point Effect Clouds will immediately (within two weeks) begin to reappear above each of the 15 Rainshadow Mountain Stream Systems (as is true whenever the underlying Hydrology, water table steps, cascades, is physically restored, anywhere in the world). The Dew Point Effect Cloud Systems begin as low Cumulus Clouds, dependent on local Barometric Pressure, travel East Southeast through the Oregon Gulch region, and Flow Counter-Clockwise around the Lava Beds Wilderness Heat Pump as they Ascend into the Stratosphere as Exterior Moist Air Coatings around the Daily Upward Pulsations of Hot Dry Air Cells, ACTUALLY CAUSING the Counter-Clock-wise Rotation of the Rising Hot Dry Air Cells (that would otherwise turn Clockwise, producing desicating Upper Level Highs), MAKING THE SYSTEM INTO A CONTINUOUS PRODUCTION OF UPPER LEVEL LOWS, NASCENT OVER THE LAVA BEDS WILDERNESS, GROWING TO MULTI_STATE SIZE AS THEY LEAVE THE REGION.

The first destination of the rising Cumulus Clouds is over the Klamath Mountains of Northern California as an ANOMALOUS Westward Flow of Thin Stratospheric Haze, moving Again Clockwise over the Klamath - Siskiyou Mountains of the Cascade Range of Northern California - Southern Oregon, PRODUCING THE RESTORED NORTHERN RAINFOREST EFFECT, THE #PRIME SOURCE FOR RAPID CONIFER GROWTHCYCLES IN THE REGION. It must be annually ~~maintained~~ maintained by the Forest Service (NOT DONE IN 90 YEARS), as the indigenous Salmon Culture Peoples, who used to annually maintain the water step cascades of the discussed Rainshadow Mountain Stream Systems, have not been present in 150 years to perform the needed maintenance.

The Demonstration Project that I began in 2003 and completed in 2004, with maintenance in 2005 and 2006. re-established the Counter-Clockwise Rotation of the Hot Dry Air Upward Pulsations Weather Pattern Formation over the Lava Beds Wilderness: one mile of Rainshadow Mountain Stream System near Mount Ashland, 320 Cascades Restored, 150 verticle feet of Mountain wafer Tables Restored, 25 tons of boulders repositioned.

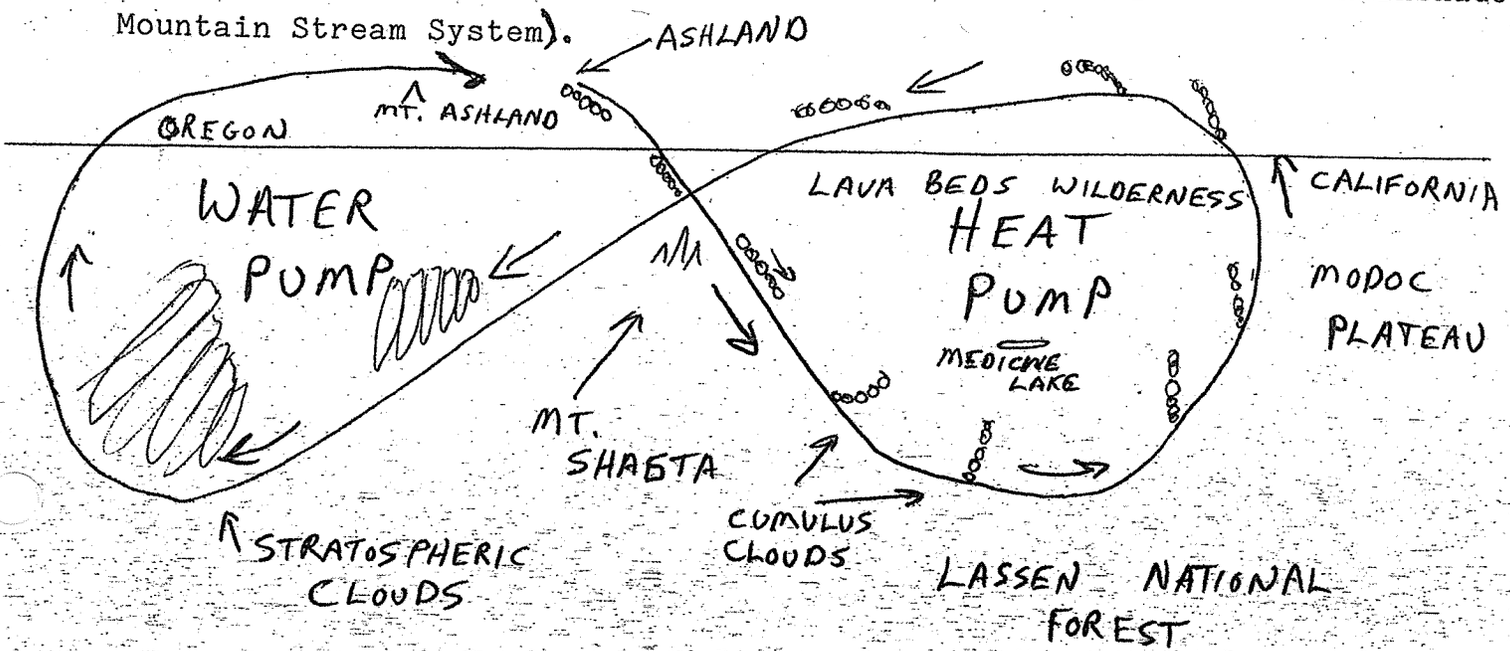
My Working Model Predicted that a minor Reparation Resources Restoration, continuously maintained, sourced in a Critical Rainshadow Mountain Stream System, Ashland Creek, fed by the cold Snow-melt Waters from Mount Ashland, second highest peak in the Region, after Mount Shasta, would End ~~the~~ ^{the} Regional Drought Syndrome, that had endured for over a ~~Decade~~ Decade, culminating in a 200 Thousand Acre Forest Fire (Ashland Ranger District, U.S. Forest Service), ~~by~~ causing a return to Counter-Clockwise Rotation of the Permanent Meteorological Phenomena, the Hot Dry Air Pulsations into the Stratosphere, over the Lava Beds Wilderness, the Spiritual Center of the Ancient Salmon Culture, which is exactly what has occurred.

That is why Oregon is called Oregon, "Father of Clouds". The Founding Fathers of the United States wore white Whigs until Circa 1835, to Symbolize that they received their Inspiration from the Clouds, Le Ords, including Le Ord beyond other Ords, and hence wrote Divinely Inspired instructions for the rest of the Population, Ords, Laws.

The last time this Source Region for the ~~W~~Northern Rainforest Effect, the Critical Rainshadow Mountain Stream Systems of the Cascade - Siskiyou National Monument was LOGGED OFF (Re: Ashland Ranger ~~D~~District, U.S. Forest Service Report, 2004, 350 Pages, Recommendation of Canopy Reduction (LOG IT OFF) of the Rainshadow Mountain Streams Systems to Prevent Forest Fires), CIRCA 1915, the Dust Bowl followed in two Decades, as the Lava Beds Wilderness Weather Formation System began to spin Clockwise do to Lack of an Exterior Coating of Moist Clouds.

You must NEVER use Concrete to cement the boulders and rocks together, as the Purpose of the Restoration is to produce air churning all the way to the base of the stream with each mini-water table step cascade, causing local air saturation, raising localized ~~D~~Dew Points.

Reparian Restoration of the Rock Cascade Waterfalls Water Table Steps of the Rainshadow Mountain Streams System results in production of almost daily Morning Dewpoint Effect Clouds causing Morning Mists to reappear upon Mountain Slopes. The continuous Cumulus Cloud Formations arising from the Geological Templates of the Rainshadow Valleys feed through the Oregon Gulch Region into the Lava Beds National Monument and Wilderness Region, the massive natural Heat Pump of the Northern Rainfore Effect System. The Core Air within the Heat Pump Region will always be Driven Upward by Solar Radiation Absorption by the Black Lava and Sun-Baked Adobe in the 4000 - 8000 Angstrom Region (LIGHT, Visible) and re-emitted in the ~~7500-8500~~ 7500-8500 Angstrom Rgion of the Spectrum (Heat). The Moist Cloud Coating is absolutely Necessary on the Outside of the Sky Bowl to give the Sky Bowl a Counter-Clockwise Rotation, Pumping Cumulus Clouds into the Stratosphere above the Klamath Mountains resulting in the Cooling Northern Rainforest Effect of a Stratospheric Haze. Every few days, the Upper Level Low (Sky Bowl) breaks loose from the Permanent Potter's Wheel and Drifts across the Continent of North America as an Upper Level Low (the Center is filled with Hot Dry Air Causing the Air Mass to Rise, but it is Spinning Counter-Clockwise because of the Outside Cloud Coating coming from the Rainshadow Mountain Stream System).



A Two Paragraph Addition to one of your Funding Acts (such as the Refunding of the Forest service for the \$1.5 Billion spent putting out Fires in 2006), would be sufficient to state the Act of Congress, RRR, TRMA 2007, Fund it: \$5 Million/year, 10 years, and state Explicit Mandated earmarked Intent: 15 Rainshadow Mountain Stream Systems, Location: Southern Oregon - Northern California, Cascade Siskiyou National Monument, Taskforce: 15 purchased Standard Backhoes with Oversized Tires and large Buckets, 3 man Crews, one Pickup Truck per Crew, purchased, 45 person total, Work Window: 1 July - 31 October, full time, at pay rate of \$55 Thousand/year, Work Output expected to average 265 linear streambed feet of Rainshadow Mountain stream #System Water Table Steps (formerly known as Cascades), averaging one Cascade Restored per 20 linear streambed feet, including the removal of All Log Materials that might float down the streams at high water if not removed, per backhoe Crew per workday. (That is 80 steps from your office down the hallway per workday, the typical stream being the width of your hallway or less). The 15 backhoe Crews of 3 men each, 45 person total, will have completed 60 MILES of Rainshadow Mountain Stream Systems by 31 October 2007 after 4 months of effort beginning 1 July 2007, at a COST of \$3.5 million, including the Cost of the Purchase of the Backhoes. In five years, the same number of backhoe Crews, 15, working the same 4 month work window each year, July, August, September, October, 45 men total, will have completed 240 MILES of Rainshadow Mountain Stream System Water Step Mountain Stream Cascades.

The Northern Rainforest Effect along with the weekly Production of Upper Level Lows Sourced over the Lava Beds Wilderness, will be PERMANENTLY RESTORED, providing a steady supply of Rains to the Nation's Forests, crop Lands, Range Lands, along with Winter Snow pack. The Net Cost (before Hog Trough Bureaucratic Intrusions) will be \$17.5 Million over a five year period (\$3.5 Million/year).

The suggested concurrent establishment of a Forest Service Funded Research Grade Building located at Southern Oregon University, Center for Stratospheric Studies of the Cascade Mountains Watershed, staffed by the best minds your Subcommittee and the Forest Service can find, to study the Permanent Meteorological Phenomena as it Strengthens and Endures with Each Additional Mile of Rainshadow Mountain Stream System Water Table Step Cascades Restored, is intended that your House Subcommittee and the Forest Service Never Again Forget where the Phenomena is Sourced, Why, and what happens if you turn off the System again, as happened in the era ending circa 1915, when the Critical Rainshadow Mountain Stream Systems were Logged Off, resulting in the Clockwise Rotation of the Hot Dry Air Nascent Weather Cells Sourced over the Lava Beds Wilderness (what hot dry air cells do when Lacking an Exterior Coating of Moist Air Cells, and being the likely Source of the Dust Bowl two decades later).

When the Jet Stream passes over the Lava Beds Wilderness, the masses of Hot Dry Air continuously Ascend, enter the Transport Mechanism, and are carried wherever the Jet Stream Journeys. As the Hot Dry Air masses are slowly spinning Counter-Clockwise, due to the introduction of a Moist Air Coating upon the exterior surface of the Hot Dry Ascending Air masses, they are called Upper Level Lows. They then organize Weather Patterns beneath the Jet Stream into vast multi-State Weather Systems producing large quantities of Precipitation.

Chemists at SOU engaged in research at the Proposed Center for Stratospheric Studies, would be working on Fluid Dynamics, Condensation Reaction Theory, Heat Pump Driven Systems Analysis, Phase Changes, and the Chemical Basis of Meteorology. When studying monsoonal weather patterns over New Mexico and Arizona caused by ~~Upper~~ Upper Level Lows originating in the Lava Beds Wilderness, they might take time from their basic research, to send suggestive Directives to the Departments of Agriculture and Interior, to send their backhoes into the dry Arroyos to rebuild the ancient Water Table Steps to Effect Permanent Changes in Regional weather Patterns by rock layer storage of Precipitation, to cause reappearance of Dew Point Effect Cloud Patterns.

There are two basic designs of Reservoir Storage. One type uses massive amounts of concrete and rebars, and results in a presentation of a large surface area of exposed Water Table. The water stored is low in oxygen and incapable of sustaining large populations of fish species. Chemicals are used to kill simple plant life which would rot to cause putrescent water.

The second type of Reservoir System stores the same amount of water, via Water Table Step Method, that allows sustained Flora and Fauna, since the mini-waterfalls OXYGENATE the water killing off pathogenic bacteria. Most of the water is stored unseen in layers of semi-permeable rock. Such Reservoirs are extremely inexpensive to build. They must be annually maintained. Reservoir Capacity equivalent to very large Dams can be built from a few minor stream valleys via ~~the~~ the Water Table Step Method with ZERO concrete, at low cost.

(Noto Bene, Moneo: The last time this particular region was canopy reduced, circa 1915, causing the Heat Pump to have Clokk-wise rotation, I.E. producing upper level Highs, the Dust Bowl followed in 20 years.)

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I am enclosing copies of the Thesis Basis for the Permanent Demonstration Model, located in Lithia Park within Ashland Creek, Ashland, Oregon, for proper Riparian Resources Restoration of Rainshadow Mountain Streams. I have included the Thesis as an integral scientific and archeological basis for my Alternative Proposal to the United States Department of Agriculture, Forest Service, Ashland Ranger District, Rogue River - Siskiyou National Forest, Jackson County, Oregon, as an Authorized Hazardous Fuels Reduction Project, Stage 5, Demonstration Project Model, Completed, under the Healthy Forests Restoration Act of 2003, received by the Forest Service, Ashland, Oregon on 8/10/2005.

Other persons previously receiving copies include:

- 1) All members of Biology Department at Southern Oregon University
- 2*) All members of Chemistry Department at Southern Oregon University
- 2) All members of Geology Department at Southern Oregon University
- 3) Most members of Anthropology Department at Southern Oregon University
- 4) President of Southern Oregon University, Elizabeth Zissner
- 5) Mayor of Ashland, Oregon
- 6) All members of Parks Commission, Ashland, Oregon
- 7) Forest Service, Ashland Ranger District, 5 Copies, 8 October 2005
- 8) Ashland Forest Lands Commission, Ashland Fire Resiliency Community Alternative Technical Committee, July 12, 2005, 8 Copies

ESTIMATED COST: \$5,000,000 //Year over a Ten Year Period.

ESTIMATED BENEFIT: Restoration of Northern Rainforest Effect for the Klamath-Siskiyou Mountains of the Cascade Range with Return## to Rapid Growth Cycles in Conifer Forests.

ESTIMATED BENEFIT: Guarantee by legislative mandate of proper Annual Maintenance of the Source Waters Aquafer for the Sacramento WValley Watershed, which supplies needed water to 8 per cent of the national Food Supply.

Estimated BENEFIT: Tourism Revenues from Annual increase in SNOWPACK.

Also included in the Proposed Legislation is Funding for a new Research Grade Building at Southern Oregon University, Center For Stratospheric Studies of the Cascade Mountains Watershed (to serve as the academic accomplice to the Forest Service in the Region, and to make sure that the Pure Scientific Basis for the Proposed Legislation as well as the new Riparian Resources Restoration science directed management of the Forest Service does not get lost in extremely expensive Bureaucratic Overthink and Hogwash. This will be the first regional Riparian Resources Restoration based in Pure Science, and upon the ~~###~~ Archeological Evidence of the now Extinct Salmon Culture.

The Feathers of their Civilization were the Rainshadow Mountain Stream Valleys and the Distinctive Dew Point Cloud Patterns that issued almost every Morning from the Geological Valley Templates resulting from their Annual Maintenance of the Water Cascade Steps of their Stream -Cloud based Culture. Fact: Rebuild the Water Table Steps of the Rainshadow Mountain Stream System and the Cloud Patterns, not seen since Logging and Mining Destroyed the Water Table Steps, will IMMEDIATELY REAPPEAR. The Northern Rainforest Effect of the Klamath-Siskiyou Mountains will be Permanently reestablished by a Single Signature by the President.

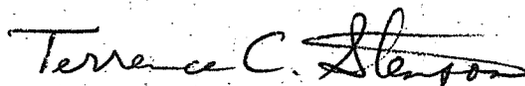
This is to be a LOW TECH, LOW COST Riparian Resources Restoration, utilizing standard hydraulic lift equipment, to correctly reposition boulders in Rainshadow Mountain Stream Systems to Effect the Restoration of Mountain Stream Water Tables, causing the Restoration of the DewPoint Based Cloud Systems that will then arise almost Daily from the Restored Geological Templates. In five years, Most of the Rainshadow Mountain Streams System Water Tables Restoration will have been completed. (By then, The Department of Interior will notice, with a RIGOR MORTIS TWITCH, that Drought Stricken Range Lands result directly from broken Water Tables in Streams under their Jurisdiction, and your Legislation will become one of the most Bipartisan politically Popular Acts ever passed by Congress and Signed by a President. You will have begun to switch City Green Votes toward Theodore Roosevelt Republicans, the natural center of Political Consciousness.

Dew Point Condensation occurs upon all surface areas attaining the proper Dew Point Temperature on a particular day. It is a Scientific fact that the more surface area available for Condensation, at Dew Point, the more, de facto, without any shadow of a doubt, Condensation (in quantity) will occur. When the Forest Service is proposing Canopy Reduction in a Rainshadow Mountain Stream System to reduce chance of Forest Fires (Ashland Watershed, 350 page report, 2004), on a surface scientific basis, they are Dead Wrong.

The Forest Service is headed in the absolutely wrong direction in terms of Restoring the Northern Rainforest Effect in Southern Oregon and Northern California over the Klamath-Siskiyou Mountains. In Rainshadow Mountain #Stream Valley Systems, they Should be Seeking to Maximize Canopy. Once they have correctly Responded to the HYDROLOGY PROBLEM of Drought by Restoring the underlying Hydrology of the Stream System, by building up the long neglected Water Table Steps of the Rainshadow Mountain Streams System, the maximized canopy surface will receive Maximum Condensation Amounts of Dew, Mountain Mists, and Rain from the Restored Geological Templates of Cloud Formation.

The Restored Water Table Steps of the Stream Systems will begin to regenerate Dew Point Effect Clouds the Same Month the Restoration is completed. The Clouds will feed into the Heat Pump of the Lava Beds National Monument and Wilderness, and the necessary Stratospheric Overcast over the Klamath-Siskiyou Mountains will be Permanently Restored. That ~~####~~ will complete the Restoration of the Northern Rainforest Effect, resulting in Return of Rapid Growth Cycles in Conifer Forests of the Region. The renewed Morning Mists upon the Mountains will once again become a Permanent Reality.

Sincerely Yours,



Terrence C. Stenson

May 5, 2006

The churning of air bubbles into the stream waters at each mini-waterfalls kills all anaerobic bacteria, constantly purifying the Mountain Stream waters.

The Meteorological Advisors to your Committee, and Subcommittee, can readily verify the Commencement of the Strong Upper Level Low Weather Phenomena over the Continental United States, including its Sourcing over the Lava Beds National Monument and Wilderness, simply by re-winding the Weather Satellite Scans of the Continental United States back to 2003 and then fast forwarding to 2007 while they study Upper Level Lows continuously originating on the Oregon - California Border Region.

(Or the Meteorology Experts could just dismiss the entire subject with a few well placed chants of " El Nino, El Nino, El Nino", an endless Tautology of Inertia that plays well in that great Wind Tunnel of Hot Gas, Washington, D.C.)

Sincerely Yours,

Terrence C. Stenson

Terrence C. Stenson

March 2, 2007

Subject: Geology of Cascade Mountains and Their Effect on Meteorology

Thesis: Restoration of Cascade Waterfalls to a Single Small Mountain Stream, Ashland Creek, Produces Effect of Changing Entire Weather Pattern of Pacific Northwest Cascade Mountains

Antithesis: Weather Patterns of Cascade Mountains are Resultant of both Oceanic Currents and Surface Geology

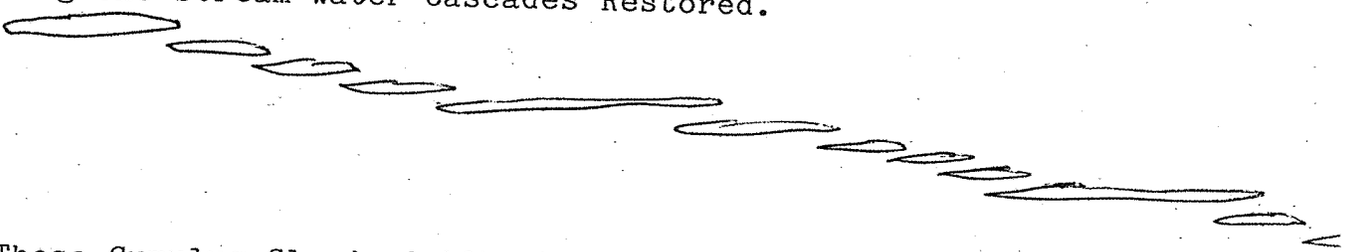
Synthesis: The Fluid Dynamics of Meteorology is both sourced and congruent with Surface Geology

Reference Map: Cascade Siskiyou National Monument

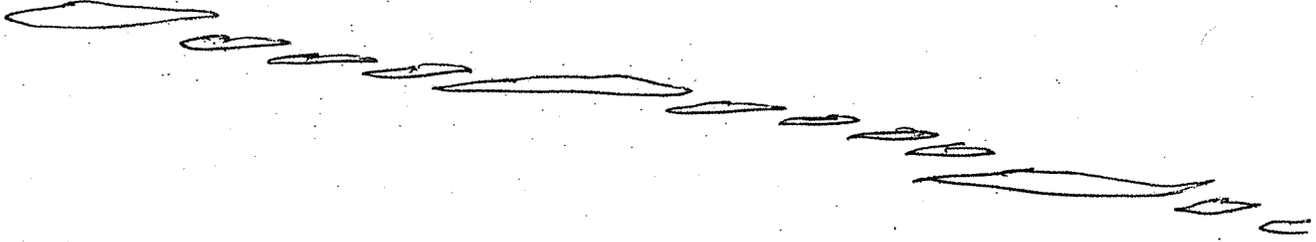
During the Summer of 2004, I completed the two year Restoration of 320 Water Cascades (mini-Waterfalls) to Ashland Creek. The feat was accomplished by moving manually approximately 25 tons of rocks and small boulders into rock dams (often called fish ladders), covering a distance of about one mile.

Result: Restoration of approximately 150 Feet (the collective height of the mini-Cascades restored) of Water Table flowing back into the Mountain Water System directly to the south of Ashland, Oregon. The exact location of the Cascade Stream Restoration Demonstration Project is Lithia Park. This allows observation by interested parties of small section of the Demonstration Project, or, consideration of the entire Demonstration Project via Park maintained pathways. The Project is intended to serve as the permanent Demonstration Model for the proper Restoration of the Ashland Creek - Bear Creek Watershed, as well as, the rest of the Cascade Mountains Watershed. It is, at present, the only extant Restoration in the entire Cascade Mountains Region. Therefore, it is also intended to be the Demonstration Model for proper Management of the Regional National Forest Watersheds.

Cold air descends each night from the steep, eastward facing slopes of the nearby Mountains of the Cascades. The Restored mini-Cascades (mini-waterfalls) cause the cold descending air to become saturated through the churning action of the mini-waterfalls. Each morning, Solar Radiation, 4000 - 8000 angstrom, warms the Ashland Creek Valley and causes the warming, moisture laden Weather Cell to rise above the surrounding terrain. At about 800 feet above ground level, dependent upon barometric pressure, condensation at dew point causes Cumulus Clouds to appear within the nascent weather cell, exactly mimicing the stream water Cascades Restored.



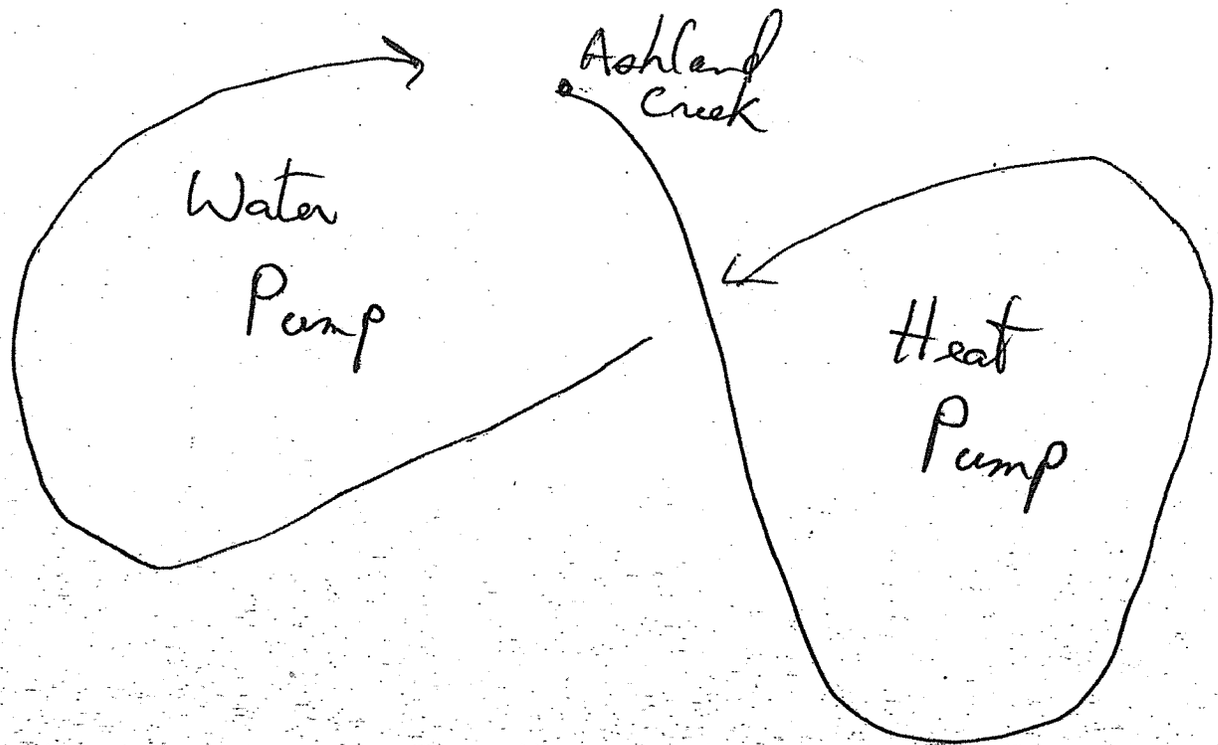
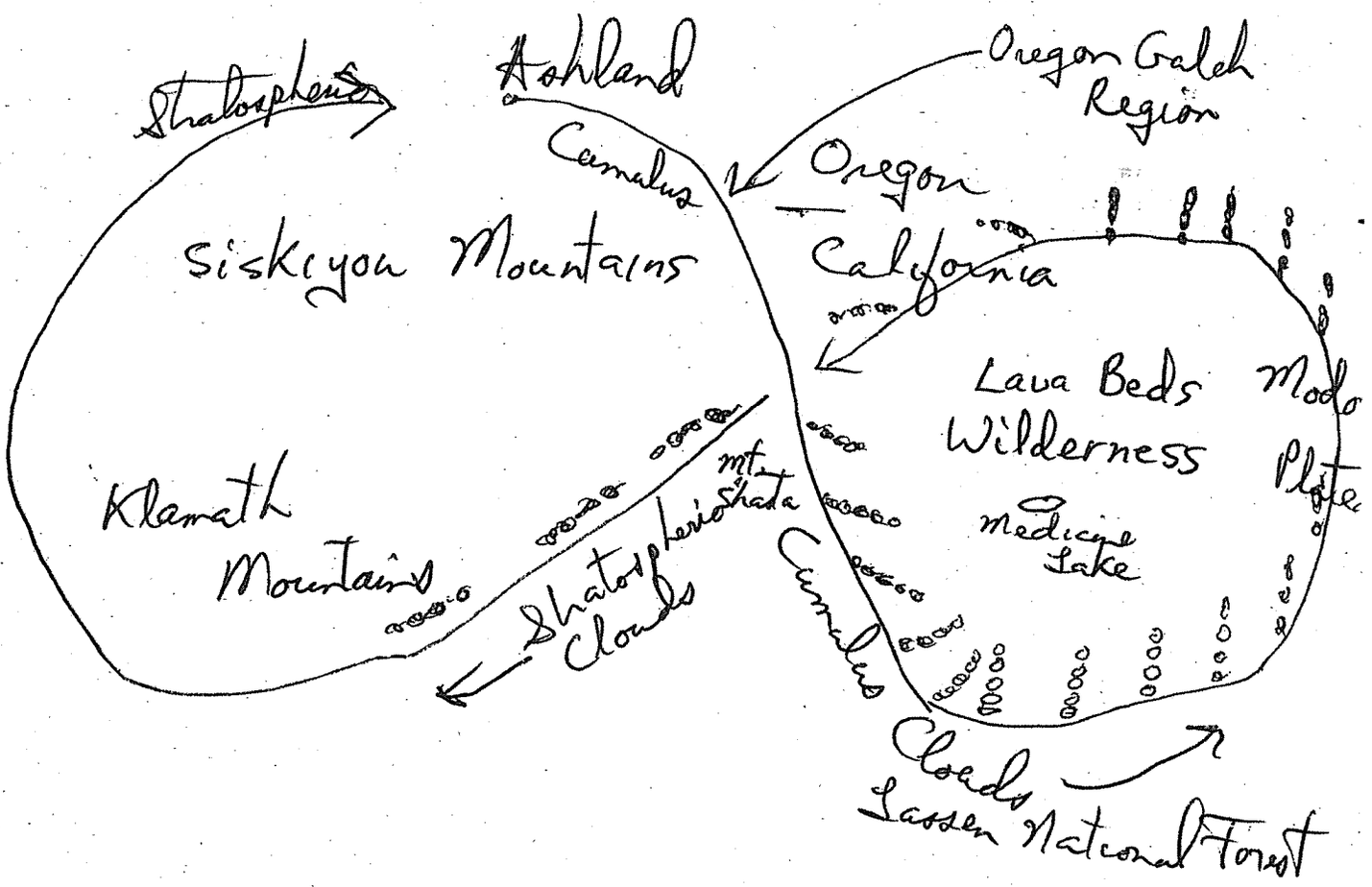
These Cumulus Clouds drift east south-east and are replaced within 20 minutes by a new set of Cumulus Clouds within a new nascent weather cell drifting upward from the same geological template. This Pattern of cumulus cloud formation repeats during the morning until dew point is too high to be visually observed.



The steps of the cloud patterns, caused by the water steps of the Restored mini-Cascades or min-waterfalls, are the archeological and anthropological Basis for all the Steps in Annual Seasonal Weather Dance Ceremonies of the Primordial Peoples of the Western Mountains of North America. They annually maintained the Steps of their Water Temples, the streams, ponds, and rivers of the Region. They brought the Drama and Teaching of the maintenance activities into the shape of a Totemic Civilization.

These repeat cloud patterns stay within the long geologically based valley patterns, continuing to ascend as they drift east south-east. After passing over a dozen different mountain ridges, they descend as a sequence of moist cold air weather cells into the Oregon Gulch Region. Southeast of the Oregon Gulch Region, are found the geological remains of the largest extinct shield volcano in the entire Western Mountain States region. It is identified as Lava Beds National Monument and Wilderness.. The vast dry black lava beds result in a permanent Meteorological Phenomena, a constant upwelling of Hot Dry Air. Stream degradation caused by logging and surface hydrologic pressure gold mining removed the sources, mini-Cascades or mini-Waterfalls of the regional streams, of the peripheral coating of moisture laden cold air weather cells which were continuously added to the outer rim of the Hot Dry Air Heat Pump by the Salmon Culture. These peripheral weather cells generated by the now extinct Civilization gave the Hot Air Mass a slow counter-clockwise rotation.

As the last of the mini-Waterfalls, maintained annually by the Primordial Peoples, was smashed by loggers, the fixed Heat Pump lost its counter-clockwise rotation, and began to spin Clockwise. The Clockwise rotation of this mighty Heat Pump results in permanent drying winds from the Sacramento-San Joaquin Valley Systems, shifting upward toward Oregon without the balance of a border Low pressure system to turn the Hot Dry Air into beneficial cloud building thermals. The Clockwise Rotation of the Heat Pump presages an end to the perennial rain forest effect of the Coastal Mountains including the Cascades. Hot Dry Air would continue to desiccate the Southern Oregon Border Region and lead to further Catastrophic Cascade Effect Drought and Fire Syndrome. Drought turns the clay sourced soil into Sun dried Adobe, and the desiccation process ~~accelerates~~ accelerates.



Leaving the Oregon Gulch Natural Region, the cloud patterns within the new weather cells commence a journey ~~at~~ ~~#####~~ over the Lava Beds National Monument and Wilderness Region. The old pathway of the Cloud Spirit Dancers has not yet permanently closed, and allows admittance. The cloud weather cells begin the Dance Path as horizontal cascades of cumulus clouds. The Hot Dry Air of the Heat Pump becomes coated on its periphery with the moist weather cells causing the motion of the Heat Pump to return to counter-clockwise. The Cloud Dance takes the weather #cells southeast over the Medicine Lake area.

The hot upwelling thermals cause the cumulus clouds to begin to extend vertically and to appear, as they once did for the Salmon Peoples, as standing, Dancing Spirits, performing the Sky Dance that would return the Spirit Dancers to the Ords beyond the Cumulus Ords, where the Pink Salmon Culture Ords Dwell, the stratospheric Ords. The Dance takes the weather cells upon an eastward journey as they pass to the south of the hot dry black lava beds until they approach the Modoc Plateau and slowly change to a pathway leading north. From the center of the Lava Beds Wilderness, the weather cells look like individual vertical cloud formations moving slowly counter-clockwise as they finally embark upon a west and then southwest pathway that carries the weather cells into the stratosphere. Over the Klamath-Siskiyou Mountains, they again become horizontal cloud patterns in the stratosphere.

This is critical to the rainforest effect as it causes a Shadow from the stratosphere to fall on the terrain below, lowering temperatures and causing mists to appear upon the mountain sides. This is the vital ingredient that causes rapid growth of forests and actively sustains the viability of the microclimates that preserve ecological diversity.

When the weather cells return to their source region, the Siskiyou Mountains, they appear as recurrent stratospheric clouds (Ord, Ora: Greek language), and the region begins to re-experience the northern rainforest effect with mountain mists. The Heat Pump of the Lava Beds Wilderness is so powerful as a permanent Meteorological Phenomena that# it directly influences the Jet Stream and causes a sinesoidal wave in the path of the jet stream resulting in continental aberations in the weather as the Heat Pump returns to a counter-clockwise rotation.

The Heat Pump provides the permanent Energy to Push the moisture laden weather cells above the incoming cold moist weather cells and upon the long southwest journey into the stratosphere above the Klamath - Siskiyou Mountains. The Energy of the permanent Heat Pump causes the stratospheric cloud formation weather cells to enter the anomalous clockwise flow pattern of the WaterPump Effect

Geological Pattern evidenced by the Cascade Stream REstoration Demonstration Project of 320 mini-Cascades (mini-Waterfalls) and 150 Feet of mountain Water Table restored. The 150 Feet of Water Table Hydrology restored, flows back into the semipermeable ###sandstones of the rock layers immediately south of Ashland, and the Surface Water Table reconnects with the permanent deeper mountain geological Water Table, previously disconnected from the Weather Cell Breeder System Template by destruction of all mini-Cascades (mini- Waterfalls) in the streams of all the Western States National Forest Regions by intentional mismanagement of Riparian Resources by the Department of Agriculture.

Once the Surface Water Table Hydrology is reconnected to the deeper mountain ####geological Water Table Hydrology, the Weather Cell Breeder System re-primed the Water Pump.

The Water Pump Effect counters incoming High Pressure Air Cells by pushing surface stream water tables downward into the deeper aquifers raising Dew Points of the incoming cool dry air masses by cooling and saturation effects resultant from churning air through the 320 water cascades, and more nascent weather cells arise from the geological cloud template. It takes no great leap of thought to begin to see entire stream and river valley geological formations as natural templates of huge Cloud Formation Weather Cells waiting to be restored by Homo Sapiens.

Result: Permanent Change of Weather System from Catastrophe Theory Drought Forest Fire Syndrome Pattern toward Wet Cloudy Permanently Increasing and Self-Reinforcing Cascade Effect Rainfall Patterns geologically historical to the Cascade Mountains Region with permanently increased Rainfall Patterns. The Restored Cascade Effect Stream Demonstration Project System will not dissipate since it is self-reinforcing. The clouds do not immediately leave the region. They merely drift higher and higher to form a repeat cumulo-stratus cloud formation Pattern that is permanent. The evidence can be seen demonstrated directly over Southern Oregon University each day and every week through the Repetitive Patterns of Cloud Formation.

Because of the uniqueness of the Geology of the Region, with the large extinct shield volcano black lava flows providing the necessary Heat Pump to sustain the System, it is a self-proven Thesis. Years of preliminary Research are avoided since Proof is immediate, ever present and geologically permanent. The Model being overthrown and discarded as a self-defeating Tautology, is the Model that presently directs the management decisions of the Department of Agriculture and through incompetent and false pseudo-science, the National Forest Service. All problems are sourced in El Nino of the Pacific Ocean; the Drought is expected to continue to 2052 without serious interruption to the thoughts of the Department of Agriculture.

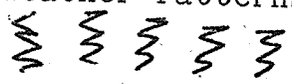
Medicine Lake, near the California - Oregon border, is a geologically unique center of thermal upwelling. The surface geological deposits resultant from the deep thermal upward-welling minerals include pink and blue rock formations. These light rocks, both in color and density, form the Spiritual Center of the ancient water-based Civilization of the Region. The Sky blue and Dawn pink rocks, presently endangered by a private geothermal power plant scam based on a taxation avoidance scheme that will scarify the archeological center of the extinct Civilization, were the basis of all the Totemic Painted Ritual Faces of the Weather Dances of the Culture. Medicine Men would make long pilgrimages to Medicine Lake to obtain the colored chalk rocks for the individual communities of the civilization. The lightblue and pink were used as face paint for rain dances, crop festivals, and most other totemic ceremonies. They danced with the pink skies of Dawn and Dusk and the light blues of the Morning Skies, thanking the Great Spirit for bringing Clouds and Rain to their Peoples, and for bringing the Pink Salmon from the Skies to feed their Peoples.

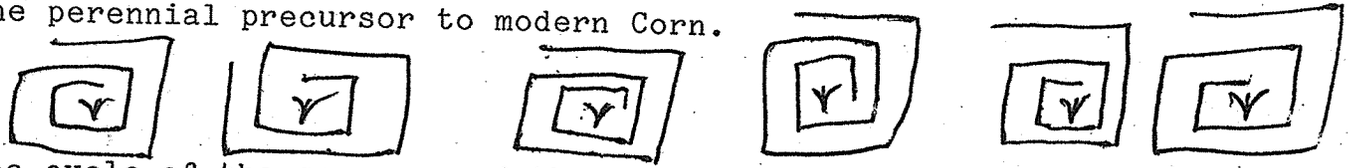
They sought the denser geological ^{pink} granitics from pebbles to large boulders to haul great distances to place with the Steps of their Water Temples, the Streams and rivers, to be Spirit Guides to the Returning Salmon. Ashland Creek, alone, within Lithia Park, has over 50 large glyph boulders with Salmon images clearly discernable, a sufficient Number to have the stream declared a National Archeological Site protected by Federal Law. The Peoples rebuilt and maintained the mini-Cascades (mini-Waterfalls) each Summer and were the Water Pump maintenance groups of their civilization.

The Totemic Patterns of the Dance Ceremonies to the Winds, Clouds, Rain and Thunder, exactly mimicked the Water Steps of the individual streams of their village regions, so the Peoples could Dance the resulting Cloud Patterns coming from the cloud templates they seasonally maintained. The Totemic Peoples of the Civilization always remembered that Clouds arose from Mother Earth and formed distinct Patterns in the Skies that exactly mimiced the pattern templates of the Streams,

and rivers of their cloud building civilization. They Danced the Patterns of the Water Steps of the Streams and Rivers and knew they would always dance in the Clouds when they departed their bodies. They would watch over their Peoples from the Clouds and return as Rains with the Salmon Peoples so no one would ever be left behind.

The entire pattern and fabric of the Civilization endured for many thousands of years for the ceremonies of totemic dance showed the exact weather patterns above the Peoples, which were the same patterns of the geologies of the Regions, and allowed the Peoples to look to the Skies and know, in detail, how they were connected together.

The Culture of the Civilization extended to the Dakota and to the Anasazi of Chaco Canyon Region of Arizona, Colorado, and New Mexico. In that Region, the Ceremonies became those of the Teosinte - Corn Culture. Their Pottery Culture of Chaco Canyon preserved the Medicine Men Culture of the Cascades in their Pottery Patterns. (Original Thesis: no other source 1993 University of Kentucky, Lexington)/. The Pottery Bowls were the Totemic symbols of Mother Earth. The tops of the pottery showed the Weather Patterns of the American Southwest: Clouds, Clear Skies, and  Bolts of Lightning. The lower portion of the pottery bowls showed the geology of the region and the exact PLANTING CYCLE for Teosinte, the perennial precursor to modern Corn.



The cycle of the seasons and the exact planting, and spacing of the Teosinte kernals, along with timing of planting was taught by a series of pottery designs with geometric patterns showing the geology of the region and timing from rainfall at the tops of the Buttes to water arrival via the Water Steps coming down the geological terraces to their planting fields. The Pottery was then used to store the Teosinte Kernals mixed and capped with ashes to prevent insect predation, rot, and spoilage. The ashes were left with the kernals ~~and~~ ^{and} were ground in flour meal as they interacted with the starch to increase the protein, carbohydrate. 84

The Totemic Civilization recognized that the birds of the skies held upon their wings connection to the winds and clouds of the Salmon Culture. The Earth Bowl produces the Sky Bowl which spins round and round. Water added to the bowl while it spins, gives the sky bowl shape. The water clouds form upon the Sky Bowl from the Earth Bowl Template and repeat their formation from the same geological template. The sky Bowl pours Waters back upon the Earth Bowl to give all Creatures their sustenance. The totemic teaching bowls hold the knowledge of the Peoples that the wisdom never be lost. Fire seals the pottery to give the wisdom long endurance.

Most other water-based and sourced civilizations followed a similar Path to connection with a Cloud Culture. Ord and Ora are Greek words for cloud and clouds. A cloud passed from hoizon to horizon in the Mediterranean skies, 24 Ora (hours) in a night and a day. The Ora held the Spirits of all departed spirits of creatures whom had lived and also those great Spirits who watched over the Living. Primordial (from the clouds of beginning) Peoples of Europe considered the Spirit levels of the Ords were a hierarchy of wisdom. Zeus and Hera were the highest Ords beyond all other Ords of the Gæek southern European Civilization. They watched over the smaller Ords. The colder Ords of the far Northern European Peoples, the NOrds, were a different heirarchy of wisdom.

French Culture translated the message twelve hundred years later into Le Ords and Le Ords beyond all other Ords who would bring them greenpastures. However, European Civilization was under severe stress from almost 800 years of warfare against Asiatic armies from Chosen China sweeping off the Asian Stepps attempting to enslave or murder all the Peoples between Mongolia and the Atlantic Ocean.

The nightmare of centuries of warfare against Asian armies eventually brought on the despotism of the Spanish Empire with the power of the Inquisition. The Spanish forces took to the seas and attempted to absolutely destroy all civilizations encountered through torture, inquisition, and complete enslavement of all Peoples encountered. They totally destroyed all water-based civilizations devoted to continuous Cloud Making, Ord Making, as that lead to the Worship of Strange Ords. Four hundred years of inquisition, torture, and enslavement of the Peoples of North America and South America has resulted in almost complete annihilation of all remembrances of the water-based civilizations and the Art of the Cloud Builders.

By the above small digression, I have attempted to summarize the present mindset of Homo Sapiens, and its effort to give the Surface Ecology a permanent case of Subburn through pseudo-science techniques of herbicides, pesticides, and fire applications to Clay-based soils with resultant loss of permeability, through Adobe, sun-baked brick, formation. There is no serious soil scientist who is not aware that Stream Degradation by loss of water steps, leads immediately to water table destruction, Drought, and fire hazard effect, which turns thousands of years of soil building efforts by weeds, insects, microorganisms, and vertebrates, into Adobe, sun-based bricks. The oxymorons issued by the Department of Agriculture through the Forestry Service are an excellent example: canopy reduction to prevent forest fire.

Nathaniel Hawthorne described the mentality well, writing of the 'evil of departed years shaped into fallen leaves and dead stalks of lawless and vagrant plants becoming black rich soil'-House of Seven Gables

This Spring of 2005, based on all complex climate system software and dedicated advance computer systems of the United States Government, Dairy Farmers, Orchardists, and Vineyard owners all over Southern Oregon, were notified that their water allocations were totally cancelled. They could take their careers and their properties to their local Courts and file for bankruptcy. The only unnoted change in the entire system, was the singular and unique Project that I completed in the Fall of 2004. Therefore, potential allies for Professors inclined to put together a Grant Proposal for Federal Grant Funds for a new building on Southern Oregon University, dedicated as a Research Grade Facility: Geological Meteorology and Allied Sciences - Center for Stratospheric Studies of Cascade Mountains Watershed, are not financial lightweights.

Therefore, the rainfall results can be immediately proven to benefit Forest Service Management of the Forest Service, significantly lowering the cost of Forest Fire Management and Prevention; orchard and vineyard management; as well as endangered species, and habitat preservation of micro-climate niches needed for continued species diversity. The small input of cost of labor to rebuild the mini-Cascades of Mountain Streams with rock and boulders already present in the streams as vestiges of the extinct water based civilization, with ZERO concrete, would result in extremely large economic benefit to tree growth, old growth, and habitat sustainability for rare and endangered species of plants and fauna, due to demonstrated higher sustained Rainfall Patterns and less need for irrigation waters in plant growth cycles. Geology and Allied Departments of Science, Biology, Ecology, Botany, Forest Management, Mycology, and Genetics, of Southern Oregon University can readily document the Thesis by such simple techniques as computer graphics overlays of daily weather satellite regional meteorological films with Thesis overlays of Heat pump - Water Pump Theory over the affected areas of California - Oregon to Demonstrate Effect.

Background of Author: Terrence Charles Stenson

Bachelor of Science, Major: Chemistry, American Chemical Society Cert.

Le Moyne College, Syracuse, New York 1968

United States Army 1969 1970 Honorable Discharge

1992-1995 University of Kentucky

55 Hours Geology, Archeology, Biology

Alternative Scientific Technical Proposal: Comment on Proposed Mount Ashland Ski Slope Expansion, Submitted to United States Department of Agriculture, Forest Service, Ashland Ranger Station, Siskiyou Mountains Ranger District, Submitted 7 May ~~###~~ 2010

Recommendation: Summer 2010, Immediate Re-Stepping of ALL WATER TABLES of UPPER ASHLAND CREEK, and NEIL CREEK, using Standard Backhoes and Three Person Crews, to BY DEFINITION, END ARTIFICIAL DROUGHT CONDITIONS, in ~~##~~ those MICRO-CLIMATE REGIONS, RESTORING WATER TABLES LOCAL TO BOTH CREEKS, therefore CAUSING a SIGNIFICANT Increase in MEASURED AVERAGE ANNUAL SNOW PACK on MOUNT ASHLAND, guaranteeing City of Ashland, Water Supply; and SIGNIFICANTLY DECREASING the Likelihood of a CATASTROPHIC FIRE in the Ashland Creek - Bear Creek Watershed, BY INCREASING THE AVERAGE SUMMER MOISTURE CONTENT OF THE WATERSHED;

Utilizing the PROTOTYPE DEMONSTRATION PROJECT of RIPARIAN RESOURCES RESTORATION, ^{Water} ~~###~~ Tables (Cascades) Restoration, Permanent Demonstration Model. LOCATION: Lithia Park, Ashland, Oregon, as the Practical Teaching Model to Instruct the Backhoe Crews Concerning Exactly they are Expected to Accomplish when Proceeding to the Assigned Task of Re-Stepping the Water-Tables (CASCADES) of Upper Ashland Creek, and Neil Creek during the Summer of 2010. Expectation of Total Job Description Completion: September 1, 2010.

Notice of Appeal

Appeal Deciding Officer: Regional Forester
Pacific Northwest Region, USDA Forest Service
Attn. 1570 Appeals

Sir:

The Demonstration Project: Riparian Resources Restoration,
350 Water Table Cascades Restored, One Mile of Ashland
Creek, Approximately 170 Feet Total Vertical Elevation
of Water Table Cascades Restored, was Disregarded
by your Forest Supervisor, Scott Conroy, during the
Seven Years, that I have Restored and Maintained
the Demonstration Project, and Reported Progress
to the USDA Forest Service.

Drought is the Past Tense Verb,
of Draught (of Logs), the Action of Breaking
Water Tables, and, therefore, Causing them
to Decline (Drought), in the Activity of
Drawing Logs Down Stream Beds, to the
Lumber Mill.

When you Break Water Tables, the
Water Tables Decline, Resulting in All
Cloud Systems Passing Over The Region
going Higher and Higher until they finally
Dissipate and the Region is
Desertified.

When Water Tables Decline, Rock Layers Dry Out, and, Therefore, Lose the Ability to Store Electrical Charge. The Result is Cloud Formation over the Region Diminishes, Since it is based upon Electrical Charge, Pure Chemistry Certainty.

No Electrical Charge stored in Dried Out Rock Layers Results in No Ability for the Region to Form Clouds.

You Allow the Rock Layer Battery to Dry Out, Causing a "Dead Rock Layer Battery", then Clouds Can No Longer Form over the Region. The Region Desertifies.

(Any Asian Rice Farmer Knows this Simple Chemical Principle of Cloud Formation.)

Wake Up, Forest Service!!
Wake Up, USDA!!

358.
233

You are Asleep at the Helm, Listening
to Endless City-Sourced
Academic Drivel about Global Warming-

Three Decades of Stratospheric Cloud
Dissipation, and Stratospheric Lightning
Dissipation, the True Source of the
Stratospheric Ozone Layer had Resulted
in Three Decades of 6% Ozone Layer
Depletion, per Decade, 6% + 6% + 6%.
Ozone Layer Depletion,
Resulting Directly from U.S. Government
Policy of Breaking the Water Tables of
All Creeks and Streams that Cause Morning
Ground Fog to Occur Upon U.S.
Highways and State Highways,
and USDA Policy of Draining all
Hillsides to Promote Earlier Planting
Schedules, Extending Agricultural Seasons.
Ground Fog becomes Cumulus Clouds
and then Stratospheric Clouds due to
Orographic Lifting.

Sincerely Yours,
Terrence C. Stenson
July 4, 2011

Background of Author: Terrence Charles Stenson

Bachelor of Science, Major: Chemistry, American Chemical Society Cert.

Le Moyne College, Syracuse, New York 1968

United States Army 1969 1970 Honorable Discharge

1992-1995 University of Kentucky

55 Hours Geology, Archeology, Biology

Terrence C. Stenson
172 Alida Street
Ashland, Oregon 97520

Governor Arnold Schwarzenegger
State # Capitol Building
Sacramento, California 95814

Dear Governor:

The Enclosed (next page) Proposed One Line Legislative Ord,
" Theodore Roosevelt Memorial Act of Congress, 2009,
Reparian Resources Restoration, \$3,5 million/year, 10 years",
has been before 30Members of the House Subcommittee on National Parks,
National Forests, and Public Lands, since February of 2009.
as a " Jobs Ready " 45 persons Proposal, third year of Consideration,
(re: 2006, 2007), all 30 Members of the Subcommittee receiving the same
complete Explanatory Package that your Office is now receiving.

I trust that you will readily comprehend the Expressed Purpose
of the Modest Proposal for Legislation, the Permanent Elimination
of the Artificial Drought Cycle from # Northern California and
Southern Oregon, with Legislative Mandate Guaranteeing Proper Annual
Maintenance of the Sacramento Valley Watershed Source Waters Aquafer,
which Supplies Needed Water to 8 per cent of the Domestic Fruits and
Vegetables National Food Supply.

I request that you utilize your Office of Governor of California
to encourage the California Congressional Delegation to assure
Passage of the One Line Memorial Act (re: Theodore Roosevelt,
26th President of the United States, 1901 - 1909), this year, 2009.

Sincerely Yours,

Terrence C. Stenson
Terrence C. Stenson

Terrence C. Stenson
172 Alida Street
Ashland , Oregon 97520

Greg Walden
2D District, Oregon
1210 Longworth House Office Building
Washington, D.c. 20515-3702

Dear Rep. Greg Walden:

The enclosed "jobs Ready" -45 persons- Proposal has been with 30 Members of the Subcommittee on National Parks, Forests and Public lands (third year of Consideration) since the first week of February 2009.

As half of the Prototype Demonstration Project includes your District, I am enclosing a copy for you, and your Office.

Should the Subcommittee manage to get the Proposal signed into Law by President Obama, by 4 July 2009, as the Theodore Roosevelt Memorial Act (26th President, 1901-1909), Riparian Resources Restoration Prototype Demonstration Project, (location: Cascade Siskiyou National Monument and Ashland Creek - Bear Creek Watershed), the 45 Persons will be able to start work, in your District, in July, 2009. They will have completed 60 miles of Stream Restoration by october, 2009.

The Forest Service has completed their Final Environmental Impact Statement, 650 pages, with all of their Intended Actions through 2020 A.D., Ashland Forest Resiliency, for your District.

NOT one single Stream Restoration Project is included.

The Forest Service states in their Final Impact Statement, that although the enclosed Stream Restoration Project is Valued, the Forest Service is NOT ALLOWED to Consider, Analyze, NOR Proceed to the Expansion of Any Prototype Stream Restoration Project, , AS CONGRESS DID NOT ALLOW FOR ANY STREAMS RESTORATION PROJECTS UNDER THE HEALTHY FORESTS RESTORATION ACT OF ~~2003~~, WHICH YOU AUTHORED.

Olde English: you have the Draught of logs down a stream, then the stream is in the Condition called Drought. The definition of Drought is Broken water tables of all streams of a region, and therefore Declining Water Tables.

The Only Way Out of Drought, BY DEFINITION, is Restoration of ALL Water Tables in all Streams of the Drought Stricken Region. Once All water tables of all streams in the Drought Stricken Region are RESTORED, to the Condition existing Prior to the Draught of Logs down the affected Streams, then all localized Dew Point Effect Clouds will begin to reappear. The Result will be the cloud base of all passing weather system will be lowered, resulting in increased localized Precipitation.

By DEFINITION, the localized Drought Condition will be over.

Since the Forest Service intends ZERO Water Tables Stream Restoration in your Congressional District, through 2020 A.D., BY DEFINITION, the @ 2D Congressional District of Oregon, WILL REMAIN IN DROUGHT through 2020 A.D.

Sincerely yours,
Terrence C. Stenson
Terrence C. Stenson

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Terrence C. Stenson
172 Alida street
Ashland, Oregon 97520

Governor Arnold Schwarzenegger
State Capitol Building
Sacramento, California 95814

Dear Governor;

Enclosed are two copies of a Riparian Resources Restoration Proposal to you, your Office, and the State and People of California. It concerns a Completed Demonstration Project, Riparian Resources Restoration, presently before a Subcommittee of the U.S. House of Representatives, Subcommittee on National Parks, Forests, and Public Lands (second year of consideration). It concerns a Requested Legislative Mandate from Congress, to the Forest Service, for Proper Restoration of Riparian Resources of the Source Waters Aquifer for the Sacramento Valley Watershed (including headwaters for the Pit River Riparian System), which supplies Needed Water to 8 Percent of the National Food Supply.

As half of the Requested Prototype Riparian Resources Restoration Project will occur in Northern California, the other Portion being located in Southern Oregon, I wanted you, Personally, to become aware of the Intended Prototype Project. The only other persons in California presently aware of the Intended Prototype Project are Congresspersons: Baca, Miller, and Gallegly.

I look forward to the day when California Rainshadow Effect Streams and Rainshadow Effect River Systems, (including the Big Sur River), FINALLY have their Water Table Step Cascades restored under your Administration, and the Resultant Morning Mists are once again Restored to the Hills and Mountains of Northern and Southern California.

Sincerely Yours,
Terrence C. Stenson
Terrence C. Stenson

P.S.: If you need more copies, please send a letter indicating the requested number of copies.

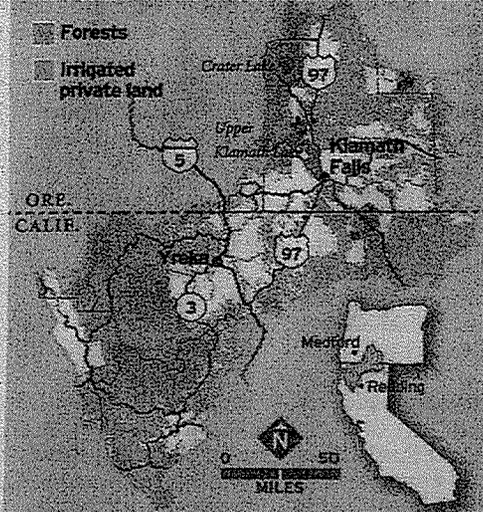
March 25, 2008



MICHAEL LLOYD/THE OREGONIAN

California Gov. Arnold Schwarzenegger (front) joined Oregon Gov. Ted Kulongoski (right), Interior Secretary Ken Salazar (next to Kulongoski), tribal leaders, Klamath farmers and other groups in Salem to sign two historic Klamath Basin pacts. Failure to end the Klamath water wars "is not an option," Salazar said.

Klamath Basin



DAN AGUAYO/THE OREGONIAN

The deal is far from certain but could mean historic dam removal and river restoration, granting access to farmers, fishermen and salmon

By **SCOTT LEARN**
THE OREGONIAN

SALEM — Five years ago, Klamath Basin tribal leaders, longtime farmers, fish-loving environmentalists, PacifiCorp suits and government regulators sat down to take a shot at ending one of the West's grittiest water wars.

"We had people around the table who could barely look at each other, let alone speak to each other," said Thomas O'Rourke Sr., chairman of

the Yurok Tribe.

O'Rourke and 29 other representatives from all sides of the Klamath battle gathered in the Capitol rotunda Thursday to sign a peace accord that might double as the United States' biggest dam removal and river restoration compact ever.

Under the two Klamath Basin agreements, four PacifiCorp dams on the Klamath River could fall, salmon could reclaim 350 miles of a legendary salmon run, tribes could

see fishing grounds restored and Oregon farmers could get guaranteed water supplies.

The deal is far from certain: Congress must approve \$500 million in extra federal expenses over 10 years for river restoration and protecting farmers in dry years. The dams wouldn't come down until 2020, and there are plenty of outs along the way. Critics say the accords give Klamath Basin irrigators too much locked-in

Please see **KLAMATH**, Page A4



Inside: California may be tired of Gov. Arnold Schwarzenegger's "hasta la vista" jokes, but his Terminator schtick got lots of laughs in Oregon | **A4**
Go to oregonlive.com/politics to see a video of Schwarzenegger entertaining the Capitol with quips about politics, movies and salmon.

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For Klamath dams, it's hasta la vista

A signing ceremony launches the most ambitious river restoration project in U.S. history

Go ahead, get swept up in the river of rhetoric that flowed through the Oregon Capitol when Govs. Ted Kulongoski and Arnold Schwarzenegger, top federal officials, tribal leaders, farmers and hundreds of others gathered Thursday to celebrate the signing of an agreement to restore the Klamath Basin.

It was a historic moment, not just for the shallow, sick river that has been the source of so much pain and controversy, but for every other once-great salmon river reduced to a trickle by dams and insatiable demand for water. "The eyes of the nation, the eyes of the world, are on the Klamath," U.S. Interior Secretary Ken Salazar declared near the end of the hourlong ceremony in the Capitol Rotunda.

What the nation is watching is the culmination of years of negotiations leading to a remarkable agreement calling for the breaching of four dams and a water-sharing agreement meant to end one of the most bitter struggles between irrigators and endangered fish in U.S. history.

The skeptics will note that for now all this is just words, promises and names on paper. The critics will attack the plan for guaranteeing possibly unsustainable levels of water to irrigators, and for permitting the continued farming of tens of thousands of acres of wildlife refuge land in the basin.

Yes, dam breaching is at least a decade away, and still hinges on a determination by the Interior secretary in 2012. Yes, Congress still must consider and approve the Klamath plans, and appropriate more than \$1 billion dollars to make them happen. Yes, the Klamath plans are a product of negotiations, and they include compromises that have no one entirely happy with the deal. And yes, new problems, lawsuits, water issues are certain to arise.

Still, the soaring rhetoric, the Native Amer-



Oregon Gov. Ted Kulongoski signs the Klamath Basin settlement Thursday in Salem as Secretary of the Interior Ken Salazar (left) and California Gov. Arnold Schwarzenegger (right) look on.

MICHAEL LLOYD
THE OREGONIAN

ican songs, the gifts of blankets and pottery, the handshakes and smiles, all the ovations Thursday, were more than justified. Give credit to the governors, the federal officials, the tribes, the irrigators, the PacifiCorp representatives, the conservation groups, all of them, who spent years overcoming the distrust, the suspicion, the hate, that had built up around the Klamath Basin over the decades.

Remember, it was only nine years ago, during a bitter drought, when the federal government shut off irrigation water to protect endangered fish in the Klamath Basin, leaving thousands of acres of crops to wither in the southeast Oregon heat. It was only eight years ago when the Bush administration ordered irrigation deliveries even though another water shortage gripped the region. The result was the largest single salmon kill in U.S. history; an estimated 68,000 salmon rolled up dead in the hot, poisoned lower river.

If you were in Klamath Falls in 2001, feeling the heat, the anger, the potential for vi-

olence at the closed irrigation canal head gates, it was impossible to imagine a feel-good moment at the Oregon Capitol only nine years later.

Yet on Thursday there was Gov. Schwarzenegger cracking wise, quoting his movie lines — "Hasta la vista, Klamath dams," and saying of migrating salmon, "I'll be back!" — and mugging for the cameras as he signed the agreement. There were old enemies — irrigators, conservation groups, tribal leaders, the federal government — lining up one after another to put their names on the agreement. It was inspiring, exhilarating, and those are words seldom associated with the Klamath.

We're under no illusions about the challenges that lie ahead. There will be setbacks, and Klamath restoration only gets harder from here. But over the past century there have been precious few occasions to celebrate in the Klamath Basin. Thursday was a day of hope for all the people who live near and love this once-great river.

308
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Terrence C. Stenson
172 Alida Street
Ashland, Oregon 97520

Office of the Governor
Theodore R. Kulongoski, Governor
State Capitol Building
900 Court Street NE.
Salem, Oregon 97301-4047

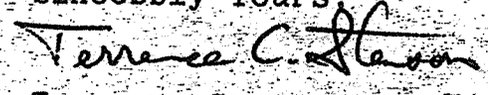
Dear Governor;

Enclosed are two copies of a Riparian Resources Restoration Proposal for you, your Office, and the State and People of Oregon. It concerns a completed Demonstration Project, Riparian Resources Restoration, presently before a Subcommittee of the U.S. House of Representatives, Subcommittee on National Parks, Forests, and Public Lands (second year under consideration). It concerns a Requested Legislative Mandate from Congress to the Forest Service, for Proper Restoration of Riparian Resources of the Source Waters Aquifer for the Sacramento Valley Watershed (including headwaters for the Pit River Riparian System), which ##### supplies Needed Water to 8 Percent of the National Food Supply.

As half of the Requested Prototype Riparian Resources Restoration Project will occur in Northern California, the other Portion being located in Southern Oregon, I wanted you, Personally, to become aware of the Intended Prototype Project. Governor Arnold Schwarzenegger has also received the Same Material.

I look forward to the day when Rainshadow Effect Streams and Rainshadow Effect River Systems of Southern (and eventually Northern) Oregon, FINALLY have their Water Table Step Cascades restored under your Administration, and its Successors, and Resultant Morning Mists are once again Restored to the Hills and Mountains of Southern Oregon and Northern California.

Sincerely Yours



Terrence C. Stenson

March 25, 2008

P.S.: If you need more copies, please send a letter indicating the requested number of copies.

Terrence C. Stenson
172 Alida Street
Ashland, Oregon 97520

Senator Ron Wyden
700 NE Multnomah #320
Portland, Oregon 97401

Dear Senator Wyden;

I understand that you are Proposing Revision of the Healthy Forests Restoration Act of 2003. PLEASE Read the Enclosed, Scientifically Based, Riparian Resources Restoration Proposal, Presently being considered by the U.S. House of Representatives, Subcommittee on National Parks, Forests, and Public Lands, (second year under consideration), before you press forward with your revised Ord, concerning Hazardous Waste Fuel Reductions, and Forest Harvesting to Prevent Forest Fires.

There exists a large gap in the emphasis of the Present Ord, that has NOT BEEN ADDRESSED BY YOUR EXPERTS, to any extent, whatsoever. It concerns PROPER MAINTENANCE OF WATER TABLES, which is not a difficult concept to mentally grasp: " -- the flat water surface of any stream, lake, pond, swamp, river, etc., -- --". You deal, scientifically, with Restoring Drought by ##### the Underlying Hydrology of local streams, rivers, i.e., Riparian Resources Restoration, NOT by removing CANOPY in Rainshadow Effect Stream Valleys. Such Canopy provides extended Surface Areas Available for Condensation at Dew #####Point, once the underlying Rainshadow Effect Stream Hydrology is Restored. The more Surface Area Canopy Available, the greater the Condensation, in quantity, without ANY SCIENTIFIC SHADOW OF A DOUBT, Will OCCUR, at Dew Point.

Six members of the House Subcommittee on National Parks, Forests, and Public Lands have considered the Proposal, Congresspersons: Abercrombie, Hawaii, Brown, South Carolina, Cole, Oklahoma, Miller, CA, Baca, California, and Gallegly, California.

P.S.: If you need more copies, please send a letter indicating the requested numbers of copies.

Sincerely Yours,
Terrence C. Stenson
Terrence C. Stenson
March 25, 2008

**Members of the
Subcommittee on National Parks, Forests and Public Lands**
1333 Longworth House Office Building
(202) 226-7736 Fax: (202) 226-2301

Mr. Raúl M. Grijalva, Arizona, Chairman
Mr. Rob Bishop, Utah, Ranking Republican Member

- | | |
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| Neil Abercrombie, Hawaii | <i>Elton Gallegly, California</i> |
| Grace F. Napolitano, California | <i>John J. Duncan, Tennessee</i> |
| Rush D. Holt, New Jersey | <i>Jeff Flake, Arizona</i> |
| Madeleine Z. Bordallo, Guam | <i>Henry E. Brown, Jr., South Carolina</i> |
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| Lois Capps, California | <i>Tom McClintock, California</i> |
| Jay Inslee, Washington | <i>Doc Hastings, Washington (ex officio)</i> |
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| John P. Sarbanes, Maryland | |
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| Niki Tsongas, Massachusetts | |
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**Members of the
Committee on Natural Resources
U.S. House of Representatives
111th Congress**

1324 Longworth House Office Building
(202) 225-6065 Fax: (202) 225-1931

MR. NICK J. RAHALL, II, West Virginia, Chairman
MR. DOC HASTINGS, Washington, Ranking Republican Member

(Ratio 29-20)

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Eni F.H. Faleomavaega, American Samoa</p> <p>Neil Abercrombie, Hawaii
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Bill Cassidy, Louisiana</i></p> |
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February 2009						
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**Members of the
Subcommittee on Energy and Mineral Resources**
1626 Longworth House Office Building
(202) 225-9287 Fax: (202) 225-5255

TBA

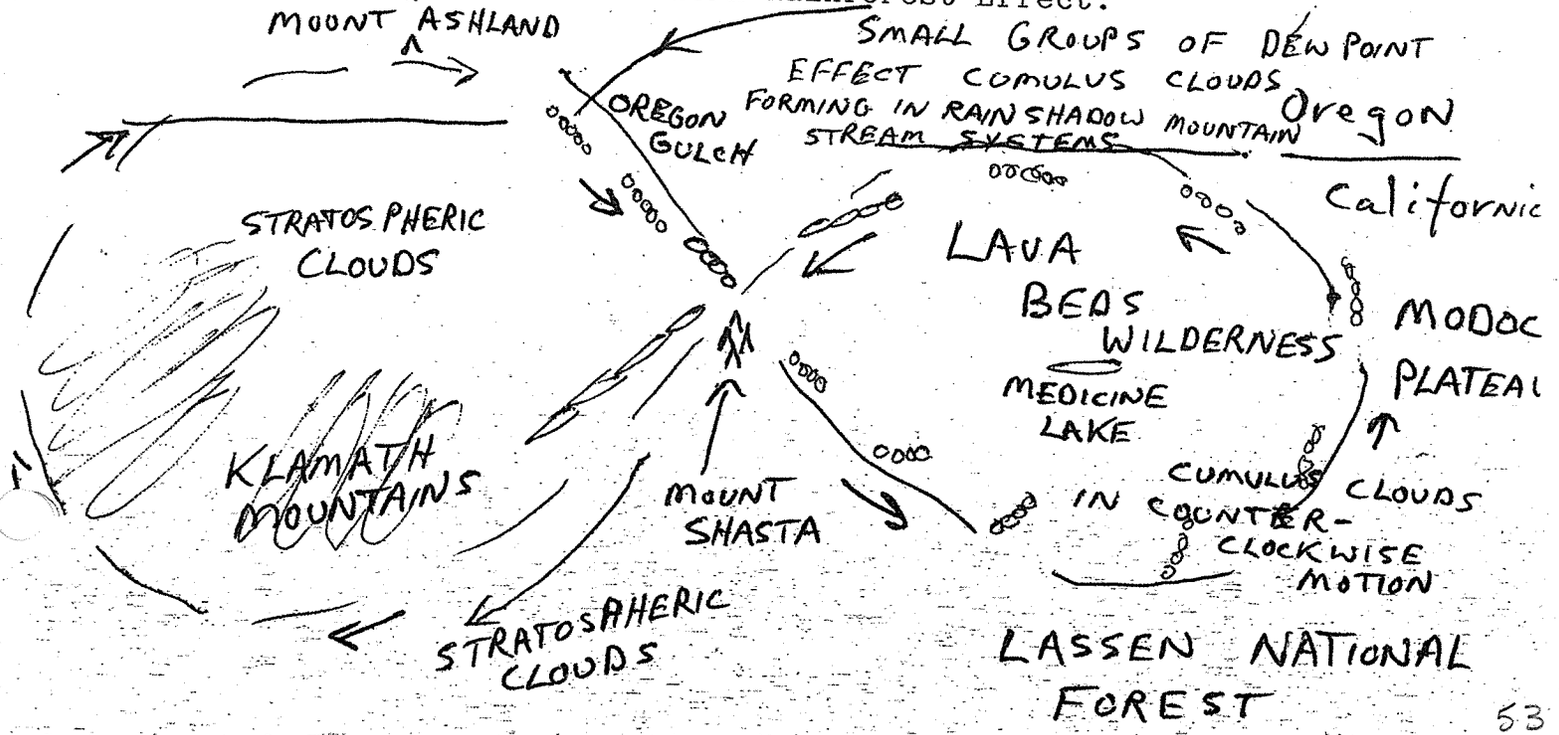
Congress of the United States
House of Representatives
Subcommittee on National Parks, Forests and Public Lands
1333 Alice B. Longworth House Office Building

I am enclosing a Modest Proposal for Legislation:

Reparian Resources Restoration - Act of Congress - 2007- Theodore Roosevelt Memorial Act, requiring the rebuilding of all Rock Cascade Waterfalls Water Table Steps (formerly known as Water Cascades), most are less than one foot in height, in all Rainshadow Mountain Stream Systems of Southern Oregon and Northern California, specifically the Cascade Siskiyou National Monument, as Prototype, from in situ, Natural Boulders and Rocks, with ZERO concrete, ZERO rebars, i.e., free stone or free masonry style, using standard Backhoes and 3 man teams, 45 persons, total, with 15 working teams, at a cost of \$3.5 Million per year, with 60 linear miles of streambed restored per year, to permanently Preserve the Archeological basis of the Restoration, e.g., the Primordial Salmon Culture.

Purpose: To Totally Restore Mountain Water Table Steps to All Rainshadow Mountain Stream Systems of Southern Oregon and Northern California, thereby Permanently ^{ELIMINATING} the Drought Cycle from the Region, Restoring the Northern Rainforest Effect of the Klamath Siskiyou Mountains of the Cascade Range, and Guaranteeing Proper Annual Maintenance of the Sacramento Valley Watershed Source Waters Aquafer.

Purpose: Restoration of Northern Rainforest Effect:



Congress of the United States
House of Representatives
Greg Walden
2D District, Oregon

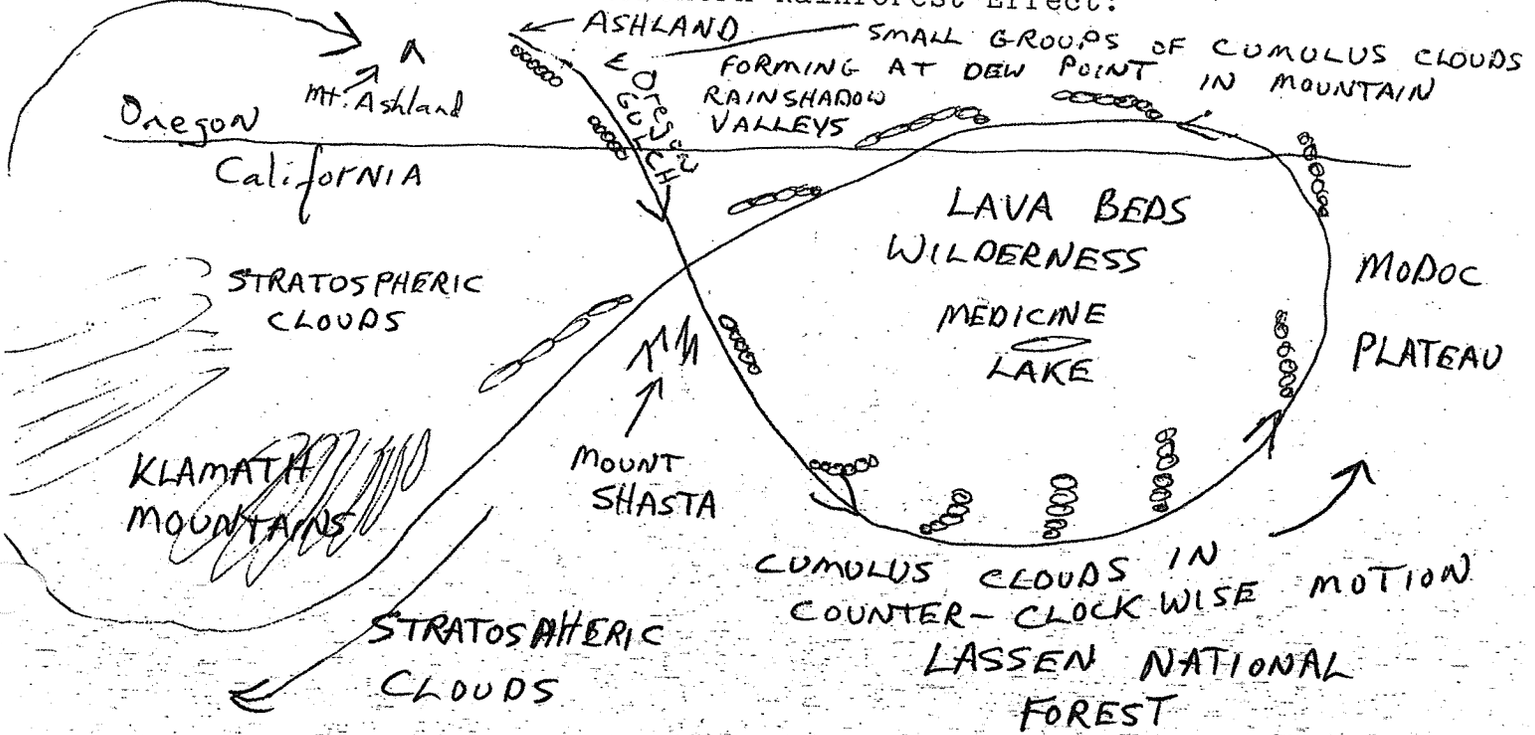
Dear Congressman,

I am enclosing a Modest Proposal for Legislation:

Reparian Resources Restoration - Act of Congress 2006 - Theodore Roosevelt Memorial Act, requiring the rebuilding of all Rock Cascade Waterfalls Water Table Steps (formerly known as Water Cascades), most are less than one foot in height, in all Mountain Rainshadow# Streams of Southern Oregon and Northern California, from in situ, Natural Boulders and Rocks, with ZERO concrete, ZERO rebar, i.e. free stone or free masonry style, to permanently Preserve the ~~###~~ Archeological basis of the Restoration, e.g., the Primordial Salmon Culture.

Purpose: To Totally Restore Mountain Water Table Steps to all Mountain Streams of Southern Oregon and Northern California, thereby Permanently Eliminating the Drought Cycle from the Region, restoring the Northern Rainforest Effect of the Klamath Siskiyou Mountains of the Cascade Range, and guaranteeing Proper Annual Maintenance of the Sacramento Valley Watershed Source Waters Aquifer.

Purpose: Restoration of Northern Rainforest Effect:



I request that the City of Ashland, Oregon, Planning Commission, insert a single Ord enabling, Paragraph, to the Proposed Riparian Resources Protection Corridors Ord, that you are planning to present to the Ashland City Council, for consideration, and passage.

" All Streams, intermittent streams, ephemeral streams, and wetlands, within the legal jurisdiction of the City of Ashland, including the City of Ashland Watershed, Shall Have their respective Water Table Step Cascades Properly Maintained, and Restored, by the use of Stream Sourced Boulders and Rocks, with zero concrete, and zero rebars. The Express Purpose is to Preserve, Protect, and Restore Local Water Tables, Thereby Preserving, Protecting, and Restoring a Limited ~~Water~~ ^{Natural} Resource, Water. This substantially Reduces the Threat of Fire in the Ashland Watershed Region"

In the Background Material Provided to the Planning Commission, I have also included a Formal Request that the City of Ashland re-Step the Water Table Cascades of Neil Creek, and Upper Ashland Creek, effectively re-constructing over 500 feet (vertical) of mini-Waterfalls, I,E,, Cascades, during July, August, September, 2008, Completion Date for Project: 30 September 2008. Your City Council will have effectively Doubled the local Snow Pack of Mount Ashland, guaranteeing healthy survival of your City Owned, Snow Pack Based Winter Tourism Industry.

The Estimated Cost ~~##~~ for the 3month Project upon Neil Creek, and Upper Ashland Creek, including salaries for the 3 person crew, is \$ 50,000. The amount should be successfully billed to the U.S. Forest Service as a Hazardous Waste Fuel Reduction Project, Riparian Resources ~~\$~~ Restoration, under the Healthy Forests Restoration Act of 2003.

I request that the Ashland City Council, insert a single Ord Enabling, Paragraph, to the Proposed Reparian Resources Corridors Protection Ord, that you are in the process of passing:

" All Streams, intermittant Streams, ephemeral Streams, and Wetlands, within the Legal Jurisdiction of the City of Ashland, Including the the City of Ashland Watershed, Shall have their respective Water Table Step Cascades Properly Maintained, and ~~#####~~ Restored, by the use of Stream ~~###~~ Sourced boulders and rocks, with zero concrete and zero rebars, i.e. free stone or free masonry style, to Preserve the Archeological basis of the Restoration, e.g., the PrimeOrdial Salmon Culture. The express Purpose is to Preserve, Protect, and Restore Local Water Tables, Thereby Preserving, Protecting, and Restoring a Limited Natural Resource, Water. This substantially reduces the Threat of Catastrophic Wildfire to the Ashland Watershed Region. All large and small Woody Debris Materials are to be Removed from All Streams and Tributary Streams of the City of Ashland Watershed, ~~As~~ an IMMANENT DANGER TO PUBLIC HEALTH,. Woody Debris chemical breakdown in aquarian environments is, due to Oxygen content of less than 1/5 of 1%, ANAEROBIC, LEADING TO ALDEHYDES, KETONES, AND METNANOL, ALL LETHAL TOXIC POISONS, BECOMING IMMANENT DANGERS TO PUBLIC HEALTH. What grows upon such Micro-Environments are Anaerobic life, such as Coliform Bacteria, causing the Danger of Water-born Pandemic."

Purposes for the Cascade Stream Restoration Demonstration Project:

- 1) It is the Basis for Grant Proposal for Federal Funds for New Research Grade Science Building at Southern Oregon University - Center for Stratospheric Studies of Cascade Mountains Watershed
- 2) Permanent Demonstration Model for Proper Restoration of Ashland Creek - Bear Creek Riparian System Watershed
- 3) Permanent Demonstration Model for Restoration of Primordial Salmon Spawning Beds (now ready for Test Study Stocking) - Ashland now qualifies for Federal Grant Funds
- 4) Permanent Demonstration Model for Restoration of Mountain Water Tables to end Drought Fire Syndrome under the Healthy Forests Restoration Act of 2003. Since the Model is Demonstration Project Completed - Stage 5, Ashland and Southern Oregon University both qualify for Federal Grant Funds
- 5) Archeological Site Restoration with more than fifty Salmon Glyphs Present, qualifying Ashland Creek for listing as National Archeological Site - Ashland qualifies for Federal Grant Funds
- 6) Following Stream Restoration Project, Ashland, Oregon needs only to purchase several small land portions at the top of Lithia Park and to set up land abeyances on the top of Strawberry Lane, beside a dirt road with an iron gate, to qualify Ashland as Entrance to Proposed New National Park with Two Entrances from Ashland with Hiking Trails to Mount Ashland
- 7) Cascade Stream Restoration Demonstration Project is intended to show Department of Agriculture, Bureau of Land Management, and Department Interior what they have failed to accomplish in current Federal Court Appeal Cases in their Statements that they have exhausted all other Remedies and Possibilities of Fire Prevention in Western National Forests and are left with the Necessity of Preventative Logging

^P
~~X~~ Purposes for Cascade Stream Restoration Demonstration Project:

7) Continued: Since the Death of Theodore Roosevelt, not a single Mountain Stream nor River have ever had their Cascade Step Water Tables restored following logging and mining activities. The Flat Surface of a Stream, Lake, Swamp, of River is the exact Denotative Meaning of the word, Water Table. Ashland Creek, within Lithia Park, is, at present, the only extant restoration of the cascades of a mountain stream in the entire Western Mountains Region.

Since the Department of Agriculture, through its Forest Service, has neglected, for one hundred years, to even begin Riparian Restoration, all of their Legal Arguments, in Federal Courts, concerning Drought Fire Syndromes and the necessity of extensive logging to prevent Forest Fires and crown fires are without legal merit. The Ashland Creek - Cascade Stream Restoration Demonstration Project is, therefore, intended to serve as Permanent Demonstration Model for proper Management of the Regional National Forest Watersheds. The Department of Agriculture needs to visually observe what it must accomplish with all Western Mountain Streams before returning to Federal Courts with more Drought Theory to Justify its Activities.[†]_^

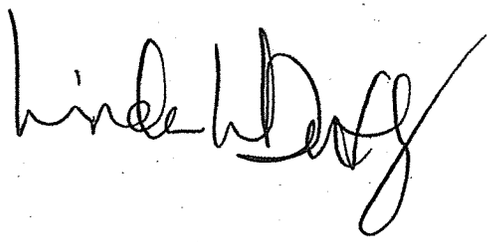
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Acknowledgement of Receipt of Alternative Technical Proposal
(Five Copies) to the United States Department of Agriculture,
Forest Service, Ashland Ranger District, Rogue River - Siskiyou
National Forest, Jackson County, Oregon, as an Authorized Hazardous
Fuels Reduction Project, Riparian Resources Restoration, Water Tables
(Cascades) Restoration, Permanent Demonstration Model, Ashland Creek -
Bear Creek ^WWatershed, under the Healthy Forests Restoration Act
of 2003. (First Submitted, with Acknowledgement of Receipt on
August 10, 2005)

Received 8/21/08 DON BOUCHER
Don Boucher

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233

Acknowledgement of Receipt of Technical Response to Final
Environmental Impact Statement, Ashland Forest Resiliency,
Siskiyou Mountains Ranger District,
Rogue River - Siskiyou National Forest
(Six Copies)



10.14.2008

Technical Response to Final Environmental Impact Statement,
Ashland Forest Resiliency - Siskiyou Mountains Ranger District,
Rogue River - Siskiyou National Forest

(Statement quoted from your Report are marked by parentheses)

"The NEED for Action is Urgent Reduction of the potential for large-scale, high-severity (Catastrophic) Wildland Fire in the Upper Bear Analysis Area (Bear Creek Watershed)."

"The PURPOSE of the Action is to Protect Values at Risk, reduce hazardous fuels, reduce crown fires potential, and obtain conditions that are more resilient to wildland fires."

" One hundred years of fire exclusion and fuel accumulations in this wildland/urban interface now presents high potential for large-scale, high-severity wildland fire that could significantly interrupt the supply of clean water and late- successional and old-growth forest ecosystems in this analysis Area (within the Range of the Northern Spotted Owl, and therefore, within the Northwest Forest Plan (NWFP) of 20 May 1994)."

The Need for Action is Urgent Reduction of the Potential (Immanent Danger) for Catastrophic Fire in the Bear Creek Watershed DUE TO CHRONIC DROUGHT CONDITIONS IN THE WATERSHED, CAUSED BY BROKEN WATER TABLES CASCADES IN THE TRIBUTARY STREAMS OF THR WATERSHED, due to Forest Service POLICY of throwing Large Woody Debris into the Tributary Streams of the Watershed following Logging Activities in the Watershed, apparently since the 1920's, claiming that large pieces of logs floating down the stream tributaries are good for FISH HABITAT. Your Final Environmental Impact Statement contained over TEN EXPLICIT STATEMENTS of Forest Service Intent to Continue its Explicit Policy of annually Breaking All Boulder and rock sourced Water Tables Cascades, by throwing large woody debris ("LOGS") into All Tributary Streams of the Watershed.

DROUGHT (Webster's ~~Dictionary~~ Dictionary) is ~~prolonged~~ Dry Weather associated with Broken Water Tables and the resulting Declining Water Tables.

The FIRST MANDATORY STEP to End any Drought, and, therefore, by ~~definition~~ definition, reduce the Danger of ~~Catastrophic~~ Catastrophic Wildfires, ESPECIALLY in a RainShadow Mountain Stream System in the Klamath-Siskiyou Mountains of the Cascade Range, IS TO RESTORE THE WATER TABLE CASCADES OF ALL TRIBUTARY STREAMS OF THE BEAR CREEK WATERSHED.

The Submitted Prototype Demonstration Project accomplished a number Goals, all within the Stated Need for Action, and Purpose of the Action, Extensively Laid out in the Final Environmental Impact Statement.

A) Cause Air Nightly Descending from the Rainshadow Effect System of Mouht Ashland to become Saturated through the Churning Effect of 350 Mini-Waterfalls, Cascades, Water-Tables Cascades, Resulting in a Blanket of Saturated Air which Ascends Each Morning from the Ashland Creek - Bear Creek Valley System Resulting in Morning Mists Reappearing upon Grizzly Peak and all of the other surrounding Slopes of the Bear Creek Watershed, a natural huge box canyon, open to the North-West, and, therefore, becoming DE FACTO, a huge Condenser, re-precipitating all locally sourced Humidity that fails to attain 4500 feet before Dew Point Temperature is Attained (Temperature at which clouds, fogs, and Morning Mists begin to form. Morning Mists, Resltant from the Prototype Demonstration Project, are now Weekly Appearances upon All Surrounding Slopes. Raising the Local Morning Humidity via the Churning Action of Air and Water at Each of the Restored Water Tables Cascades Lowers Cloud Levels in All Systems Passing through the Region. You raise the Localized Dew Point, you Lower the Cloud Base of All Weather Systems Passing through the Region.

Because of the Box-Canyon Effect of the Entire Watershed, the Result is the Re-Establishment of a Gigantic Natural Condenser System that Re-Resources All of the Tributary Streams of the Bear Creek Watershed. This Effect Eliminates the Described 95% Per Centile (occurring at 95 degrees Farenheit, and the 90% Percentile (occurring at 90 degrees ~~###~~ Farenheit), the Extreme Danger Zone for Catastrophic Fires in the Watershed, from all but approximately ten days per Year.

Because the Prototype Demonstration Project Raises the Humidity of the Watershed, Combustible Wood Fuels have the Moisture Content of the Woody Materials Raised, therefore, Causing a Direct Reduction in the Amounts of Hazardous Fuel Materials Available , Reducing the the Danger of Catastrophic Fires in the Watershed. The Monthly Average Moisture Content of All Potential Fuels in the Watershed is, thereby raised.

A Properly Cascades Restored mountain Stream is Best Seen as a Slanted Well, each Portion of the Well Casement Appearing as a Water Tables Cascade, that Stw the Springs down the Mountain Side.

Once all of the Tributary Streams of the Bear Creek Watershed, Ashland Creek, Tolman Creek, Neil Creek, Walker Creek, Emigrant Creek, Samson Creek, ~~#####~~ have their Water Tables Cascades Restored via Backhoe and 3 person Crews, All Rainshadow Effect Mountain Streams, the Severe Chronic Drought manifesting itself through ~~#####~~ Broken Water Tables and Declining Water Tables, Will by Definition, be OVER. Therefore, under the Need for Action, and Purpose of the Action, THE FIRST STEP, Technically, MUST BE to Restore all Water Tables of the Tributary Streams of the Watershed to End the Immanent Danger of Catastrophic Fire in the Watershed, which is ths STATED PURPOSE of the Final Environmental Impact Statement.

With the Water Tables Cascades of the Tributary Streams Restored, ending the Severe Chronic Drought Conditions, All Water Tables of the Watershed will be Replenished for nine months of Each year, Directly Resulting in Doubled Annual Snowpack, the Ultimate Source of the City of Ashland Water Supply.

B) Increased Snow Pack Resulting in Cooler Temperatures in the Watershed and, ~~##~~ therefore, Increased Moisture Content in Potential Hazardous Fuels. Re: Purpose and Need of Final Environmental Impact Statement: " obtain conditions more resilient to wildland fires".

By Re-Establishing ^{PROPER} ~~#####~~ Historical Moisture Content in the Watershed via Water Tables Cascades Stream Restoration, REparian Resources Restoration, Drought Stress leading to Insect Infestations, will be reduced.

C) The Prototype Demonstration Project, took a Declining Stream, holding approximately 25,000 gallons of non-pumpable water during July, August, September, October, to holding capacity of 100,000 gallons of Pumpable Water in the ~~####~~ Project Parameters of one and one third miles restored. Since the Phenomena is Obviously Repeatable upon all 55 Miles of Tributary Streams of the Bear Creek Watershed, Pumpable, renewable, because of renewed groundwater Sources to the Tributary Streams, stored Pumpable Capacity of 2,000,000 gallons is Easily Attainable, from 20 miles of Stream Restoration, Moisturizing the Potential Hazardous Fuels, Providing Pumpable Water for Portable Pumps Airlifted to Fire Outbreaks, and Providing Safety Zones for Firefighters in the Event their Positions are endangered by rapidly moving Fires and Need Readily Available Pools of Water to temporarily Provide Safe havens.

The CLEAR INTENT of the Healthy Forests Restoration Act of 2003 was to Mandate that the Forest Service, Department of Agriculture, along with the Department of Interior, and Bureau of Land Management, Restore to Healthy Conditions, all National Forests under their Jurisdictions. Healthy Forests Restoration CANNOT BE ACCOMPLISHED without Riparian Resources Restoration, Water Tables Cascades Stream Restorations in all National Forests, since Water Tables are the BASIS of all Healthy Forests.

To Argue in your Final Environmental Impact Statement that you LACK the Legislative Mandate to restore the Water Tables Cascades of Any Stream in Any National Forest, Including the Rogue River- Siskiyou National Forest, that contain both the Range of the Northern Spotted Owl, and the Bear Creek Watershed, is extremely Tedious and Indicative of a Complete Lack of Interest in real Science-based Management of National Forests (Re: "Purpose of the Action is to Protect Values at Risk.")

If your Experts cannot see the Clear and Lucid Intent of the Law, Healthy Forests Restoration Act of 2003, then you are Admitting That a MAJOR FLAW EXISTS IN THE ENABLING LEGISLATION, and you are Required, BY LAW, TO REPORT TO CONGRESS, THAT THE FOREST SERVICE IS IMPEDED FROM PROPER RESPONSE TO THE MANDATE OF THE LAW, by Congress FAILING TO INFORM the Forest Service that Healthy Forests Restoration Necessarily include Restoration of Water Tables in the Streams of a Drought Stricken Watershed (BY DEFINITION OF DROUGHT).

D) The Prototype Stream Demonstration Project Lowered Temperatures in the Section of the Stream within the Project Parameters.

E) Since each Mini-Waterfalls Cascade kills 10% of all Anaerobic Bacteria, Such as Coliform Bacteria, growing rampant throughout the Watershed due to continued input into Tributary Streams of large Woody Debris, as the continued Intended Policy of the Forest Service, since Coliform and other anaerobic Bacteria CANNOT SURVIVE Super-Oxygenation due to the Air-Water Churning at each Mini-Waterfalls.

F) Lowered the Danger of Catastrophic Flood by Removal of all Wood Materials that might surge down the stream during a 2" to 4" Rain Event, allowing such events to recharge watertables rather than causing Floods to occur. The Forest Service is through its clear Policy of Tossing Large Woody Debris (Final Environmental Impact Statement, at least ten Clearly Stated Intentions to LOAD the Tributary Streams of the Watershed with Large Woody Debris) Setting the Stage for another Catastrophic Flood to Occur.

Air contains 18% Oxygen, therefore all Woody Materials will degrade through aerobic processes, when allowed to decompose on land. As your District Fish Biologist### and Program Manager, Ian S. Reid, Final Environmental Impact Statement, should be FULLY AWARE, CHEMICAL DEGRADATION OF WOODY MATERIALS IN WATER, IN STREAMS, IS FAR DIFFERENT. THE AMOUNT OF OXYGEN AVAILABLE IS FAR LESS, A SMALL FRACTION OF 1%. THEREFORE, ALL WOODY MATERIALS LEFT IN WATER, IN STREAMS, TO DEGRADE, WILL ALWAYS DEGRADE ANAEROBICALLY, FORMING ALDEHYDES, KETONES, AND METHANOBL, ALL CHEMICALS THAT ARE DEADLY POISONS, LETHAL TOXICS, KILLING ALL NEARBY OXYGEN-BASED LIFE SUCH AS FISH. What grows in such an anaerobic environment, are called Anaerobic Life, such as COLIFORM BACTERIA, THAT GROWS RAMPANT UPON WOOD LEFT IN WATER, IN STREAMS, TO DEGRADE. To Pursue, as Forest Service Policy, the Practice of Tossing Large Woody Debris, Logs, into Streams Located in National Forests, including Streams of the Bear Creek Watershed, is to Consciously Engage in Policy Decisions Leading to Anaerobic Watersheds. Whatever Fish Biologist formulated the conception that Wood degrading in Water, in Streams, is beneficial to Fish ~~#####~~ ^{Habitat}, Must Have Neglected to Perform the Elemental Experiment of Placing a Single Piece of Wood into an Aquarium to degrade, and then Perform the Count of Resulting DEAD FISH, as the Experiment stretches into weeks and months (always the same results, scientifically)

Perhaps, it is the same group of Scientists that Persist in describing as Himalayan Blackberries, a pernicious weed, to be eradicated from the Bear Creek Watershed, instead of correctly identifying the Blackberry as Sourced from Chatauqua County, New York, Common all over New York State, and Ohio (you may send Plant Samples to Cornell University, New York, to Confirm), and brought to the Region by White Settlers from the East Coast, part of the Chatauqua Movement, a group of Zealots wanting Women to have the Right to Attend Public School, learning to both read and ~~#####~~ write, (not Russian Fur Traders).

Perhaps, it is the same group of Scientists that identify Scotch Broom as a Pernicious Weed, rather than correctly identifying Scotch Broom as a Nitrogen-Fixing Legume, a Free Bag of Fertilizer per Plant, to Any Forest Environment, and therefore, highly BENEFICIAL.

The Responsible Official, Scott Conroy, Forest Supervisor, Rogue River - Siskiyou National Forest, or one of his Subordinates, Removed the Prototype Demonstration Project for Water Tables Cascades Restoration of a Rainshadow ~~Mountain Stream~~ Mountain Stream, Ashland Creek, Riparian Resources Restoration, submitted to the Forest Service, Ashland Ranger District, to Don Boucher, Project Lead, on 8/10/05, with an updated, maintained through August 2008, completed Prototype Demonstration Project, submitted to Ashland Ranger District, Don Boucher, Project Lead, 8/21/08, from all analysis and consideration, stating in your Final Environmental Impact Statement, that the Forest Service, Department of Agriculture, was not allowed to consider a Water Tables Cascades Stream Restoration Project, in the Drought-Stricken Bear Creek Watershed, because such a Prototype Project ~~was~~ was not allowed to be considered under the Healthy Forests Restoration Act of 2003, nor under the Northwest Forest Plan ROD) of May 1994. Your Agents stated that such a Prototype Demonstration Project did not fall within the required Parameters set forth in 1) "The Need for ACTION"; nor within the 2) "Purpose of the Action".

The Final Environmental Impact Statement lists ALL INTENDED ACTIONS BY THE FOREST SERVICE, DEPARTMENT OF AGRICULTURE, for the NEXT TEN YEARS, 650 Pages of Reasons for Intended Actions, and all Intended Actions, without one single sentence, in 650 Pages, Pertaining to Any Restoration of ~~Water Tables Cascades~~ ^{Stricken} Water Tables Cascades in any Tributary Stream of the Drought ~~Stricken~~ Bear Creek Watershed. By Definition of Drought, The Forest Service, Department of Agriculture, is stating that the Bear Creek Watershed WILL REMAIN (BY DEFINITION OF DROUGHT) in Condition of Chronic ~~Drought~~ Drought THROUGH 2020 AD. Therefore, the Danger of Catastrophic Fire in ~~the~~ the Bear Creek Watershed, due to Chronic Drought Conditions, will, by the EXPLICITLY STATED INTENTIONS of the Department of Agriculture, Forest Service, Rogue River - Siskiyou National Forest, CONTINUE THROUGH 2020 A.D., without serious interruption to the THOUGHTS of the Department of Agriculture, Forest Service, Department of Interior, nor to the Thoughts of the Bureau of Land Mangement.

The Forest Service Must Remove from the Final Environmental Impact Statement All Explicitly Stated Intentions to Annually Break all Water Tables Cascades, formed by rocks and boulders, in the Tributary Streams of the Bear Creek Watershed, by input of large woody debris, logs, into all tributary streams of the Watershed.

If you really want another Catastrophic Flood to occur, your Explicitly stated Intende Policy (repeatedly stated in your Final Environmental Impact Statement) will definitely deliver that Desired Result, # by your # Stated Intention to Load the Contributing Mountain Streams of the Bear Creek Watershed with large Woody Debris Materials, and then, wait for a Hard Rain Situation of 2" to 4" of Rain over a 24 hour Period.

If you want Ideal Conditions for a Water-Born Epidemiological Vector, i.e., Water-Born Epidemic, you should carry out the Forest Service Policy, clearly Stated, Repeatedly in your Final Environmental Impact Statement, to Load the Tributary Streams of the Bear Creek Watershed, including the City of Ashland Watershed, with Large Woody ## Debris Materials, that will then break down Anaerobically into Aldehydes, Ketones, and Methanols, a Lethal Toxic Brew, Poison to all Oxygen-Based Life, including Fish, Creating Conditions Ideal for Anaerobic Lifeforms including Coliform Bacteria, that grows rampant upon Wood rottin in Stream Environments.

The result will be Reeder Reservoir clogged with rotting wood, fetid water, that you have to treat with Aerating Water Cannons, to kill the Coliform Bacteria, flourishing in the Watershed due to Explicit Forest Service Policy, laid out in your Final Environmental Impact Statement, of Loading the Tributary Streams of the Watershed with Large Woody Debris, left to Degrade in the Streams, or more ##### Aluminum Sulfate, a chemical toxic to neuronal development and implicated in Alzheimers Disease.

Therefore, by your # own Stated intentions, in your Final ##### Environmental Impact Statement, in 2020 A.D., the Tribuary Streams of the Watershed will be filled with rotting large Woody Debris, with rampant Coliform Bacteria growthh in an Anaerobic Watershed, zero Water Tables Cascades Stream Restoration. By Coincidence, 2020 A.D. # is the expected Date at which time, 1/20 Homo Sapiens will have Acquired Immuno-Deficiency Disease. Such conditions Indicate the Immanent Danger of Global Pandemics, including Water-Born Epidemics, NOT A REALLY GOOD TIME TO BE EXPERIMENTING WITH ANAEROBIC WATERSHEDS BROUGHT ON BY INTENTIONAL ORGANIZED POLICY OF THE FOREST SERVICE, DEPARTMENT OF ABRICULTURE, Department of INTERIOR, AND BUREAU OF LAND MANAGEMENT.

N.B., Responsible Official, Scott ##### Conroy, Forest Supervisor, Rogue River - Siskiyou National Forest, that estimated figure is one out of every twenty Homo Sapiens alive on the Planet in 2020 A.D.

(in case you need your Eye P#scription checked)

Alternate Proposal to the United States Department
of Agriculture, Forest Service, Ashland Ranger District
Rogue River-Siskiyou National Forest, Jackson County,
Oregon, as an Authorized Hazardous Fuels Reduction Project
under the Healthy Forests Restoration Act of 2003.

This Alternative Proposal requires the Total Restoration of
all MINI-CASCADES, all MINI-waterfalls, to all Lands under the
Stewardship of the Department of Agriculture, Forest Service,
Bureau of Land Management, and Department of Interior. This includes
All National Forest Lands, and specifically, the Rogue River-Siskiyou
National Forest, and the Ashland Municipal Watershed.

The express purpose of the Project is to totally Restore Riparian
Water Tables to the above mentioned Regions, thereby restoring
Morning Mists to Tree Crowns resulting in Total Crown Fire Suppression
beyond individual Lightning Strike Occurrences which would be singular
events due to Restored Riparian Water Tables.

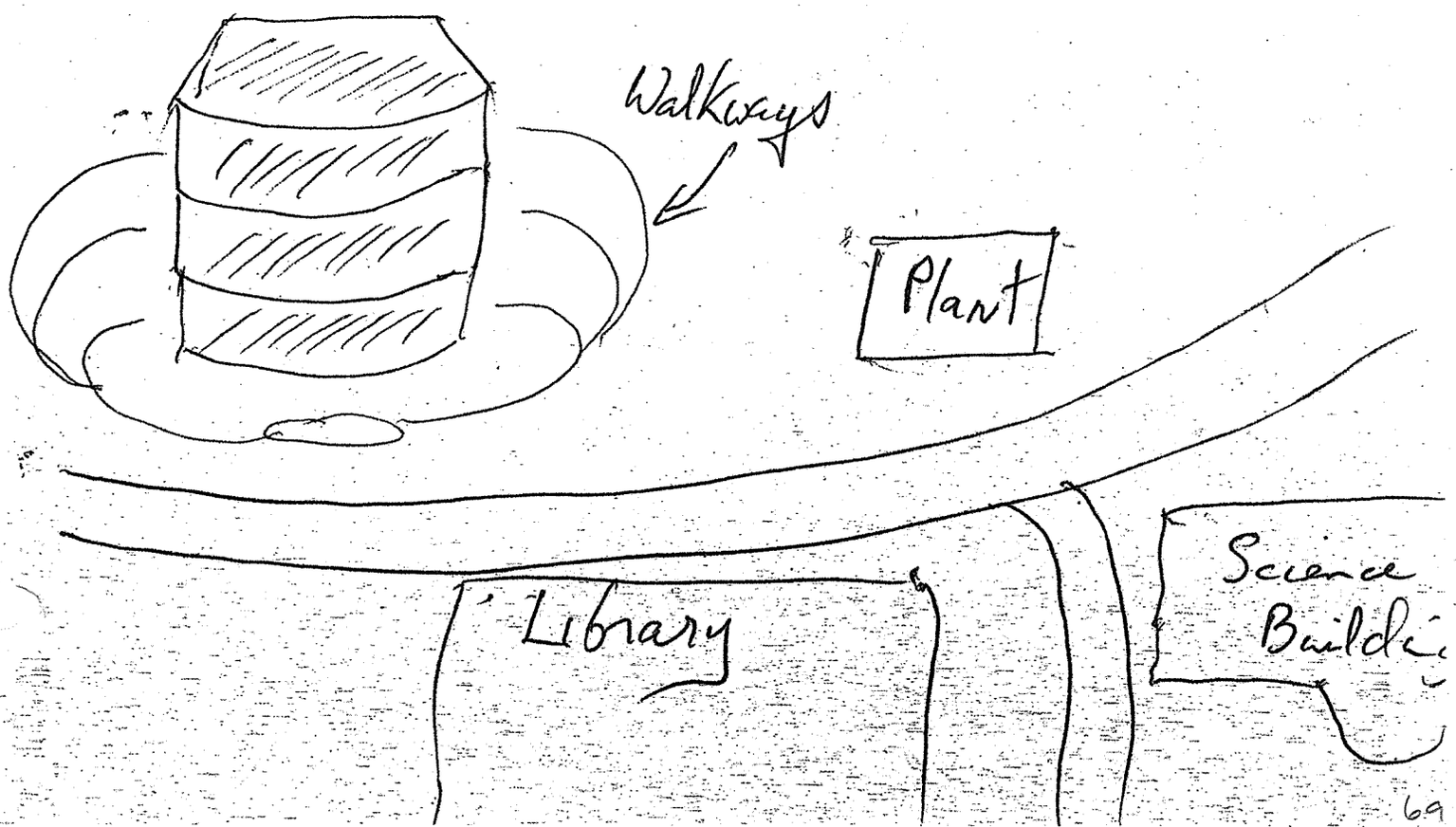
Firefighter Safety is addressed by providing Ubiquitous#####
standing pools of Stream Water as Loci for quick airdrops of portable
pumps and hoses for Rapid Fire Fire Suppression. With Focus of the
USDA, Forest Service redirected to Restoration of Riparian Resources,
Fire Hazard Syndromes will rapidly recede. The RECIDIVISM in the
Department of Agriculture and the Department of Interior toward
Pyretic ##### Policies laced with Pyromania will finally be
permanently Extinguished.

Basis for Preliminary Grant Proposal for Federal Matching Funds
for new Research Grade Science Building:

Geological Meteorology and Allied Sciences -----

Center for Stratospheric Studies of Cascade Mountains Watershed
at Southern Oregon University

Ideal: Completion of Scientific Depth of Grant Proposal with
color photos of regions mentioned including habitats within
Study Region



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