



FAITH

1687

PENOBSCOT INDIAN NATION

1669

BUR - NUR - WURB - SKEK

1749

PURITY

1605

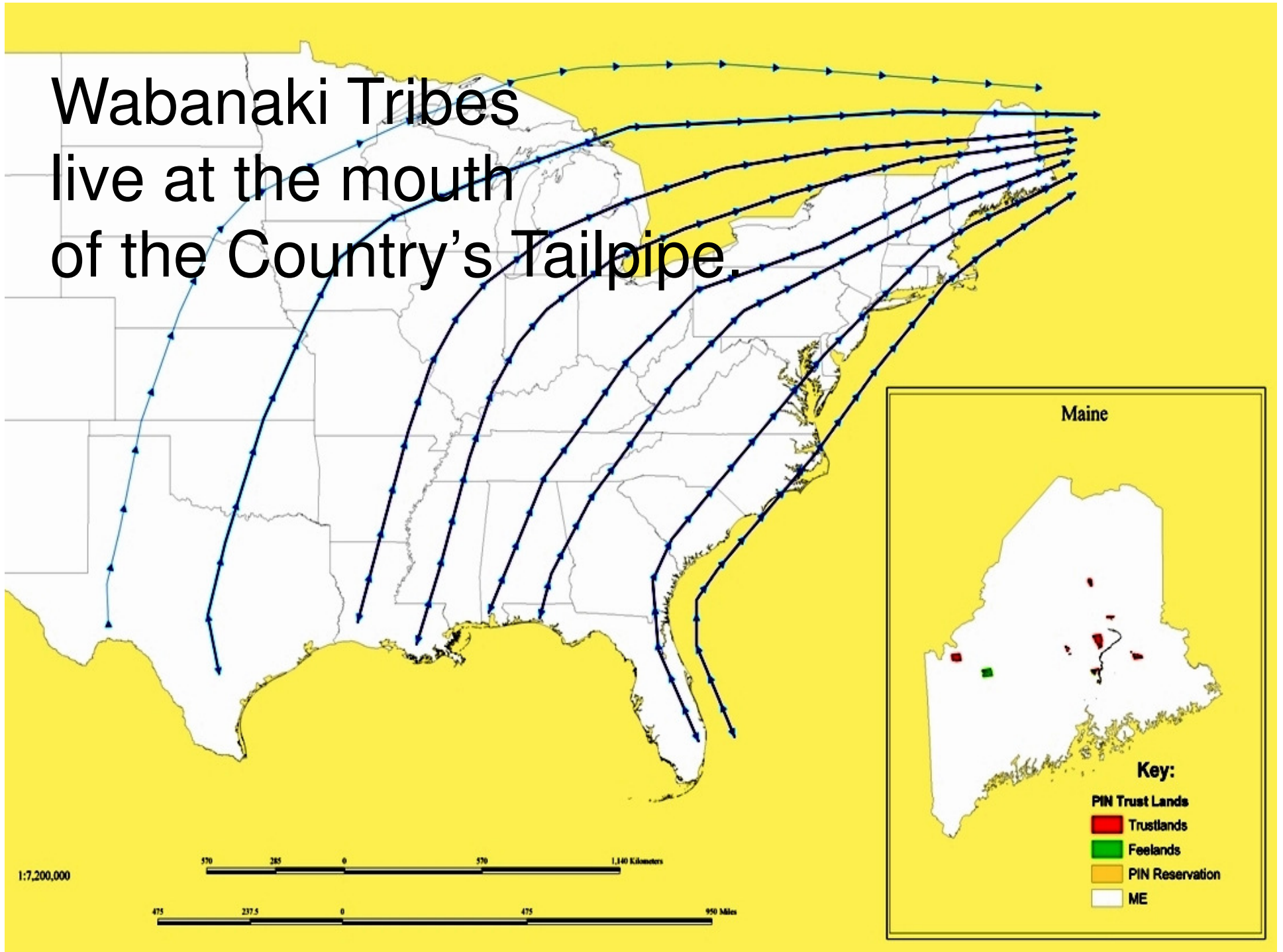
VALOR

1612



Penobscot Nation
Department of Natural Resources
Air Quality Program

Wabanaki Tribes
live at the mouth
of the Country's Tailpipe.



Penobscot Nation is a member of:

- National Trends Network (NTN)
- National Acid rain Deposition Program (NADP)
- Mercury Deposition Network MDN)
- Interagency Network for monitoring Visual Environments (IMPROVE)
- Mid-Atlantic/ New England States Visibility Union (MANE-VU) RPO



A photograph of a dense forest with sunlight filtering through the trees, creating a bright and natural background for the text.

Penobscot Nation is a proud member of:

- National Tribal Environmental Council (NTEC)
- National Tribal Air Association (NTAA)
- Tribal Air Monitoring Support (TAMS) Center Steering Committee
- TAMS subcommittee of Mercury Air and Water Data Integration

IMPROVE for MANE-VU



Ozone monitoring station



Collaboration For Statewide Population Protection

Maine Department of Environmental Protection, Bureau of Air Quality, Air Quality Forecast - Mozilla Firefox

http://www.maine.gov/dep/air/ozone/

Forecast Details: Updated Monday, July 7 at 1:41 PM: Tuesday's Air Quality Forecast for Ozone is UNHEALTHY at the high elevations of Acadia NP, UNHEALTHY FOR SENSITIVE GROUPS in the Western Interior, Eastern Interior, Southwest Coast and Mid-Coast regions, MODERATE in the Western Mountains and much of the Northern region and GOOD in the far north and Downeast Coastal region while Particle Pollution is MODERATE statewide. [We expect that ozone in the interior regions will reach the low end of the Unhealthy for Sensitive Groups (USG) range with coastal areas reaching the high end of USG. Ozone levels in the high elevations of Acadia NP will likely climb above the USG category. Fog downeast should keep ozone levels low there. The western mountains and much of the northern region could easily reach the Moderate range while far northern Maine will likely be Good. Particle pollution levels will likely reach Moderate statewide.] -- WEBSTER

[View today's current data.](#)

Tomorrow's Forecast: Jul 9, 2008

Region	Ozone	Particle
Northern	Moderate	Moderate
Western Mtns	Moderate	Moderate
Western Interior	Sensitive Groups	Moderate
Eastern Interior	Sensitive Groups	Moderate
Southwest Coast	Sensitive Groups	Moderate
Mid-Coast	Sensitive Groups	Moderate
Downeast	Good	Moderate
High Elevation	Sensitive Groups	Moderate

[View Legend](#)

Ozone

Particle Pollution

Forecast Details: Updated Tuesday, July 8 at 2:14 PM: Wednesday's Air Quality Forecast for Ozone is UNHEALTHY FOR SENSITIVE GROUPS in the Western Interior, Eastern Interior, Southwest Coast and Mid-Coast regions including the high elevations of Acadia NP, MODERATE in the Western Mountains and much of the Northern region and GOOD in the far north and Downeast Coastal region while Particle Pollution is MODERATE statewide. [The front will be reaching the coast late in the day so the potential exists for levels of ozone to reach the categories as mentioned above. If widespread pre-frontal showers develop ozone levels will drop off. Particle pollution levels clear out following frontal passage so they will likely remain elevated all day for all but the far northern region.] -- WEBSTER

Done

start | Maine Department of ... | 5:02 PM

Limited Funding



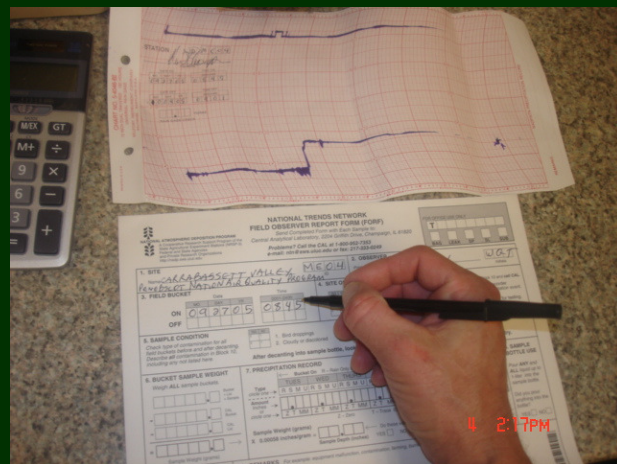
Handle Every Aspect



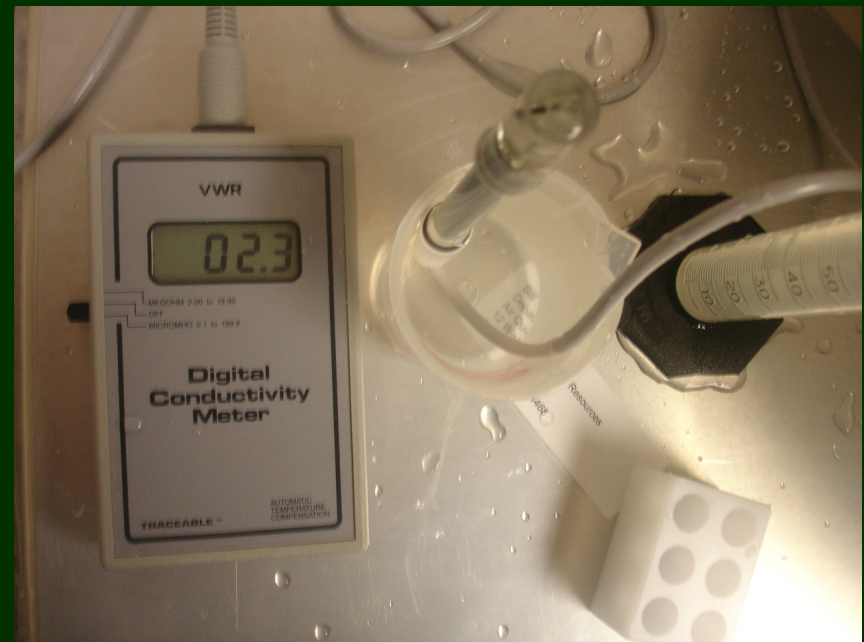
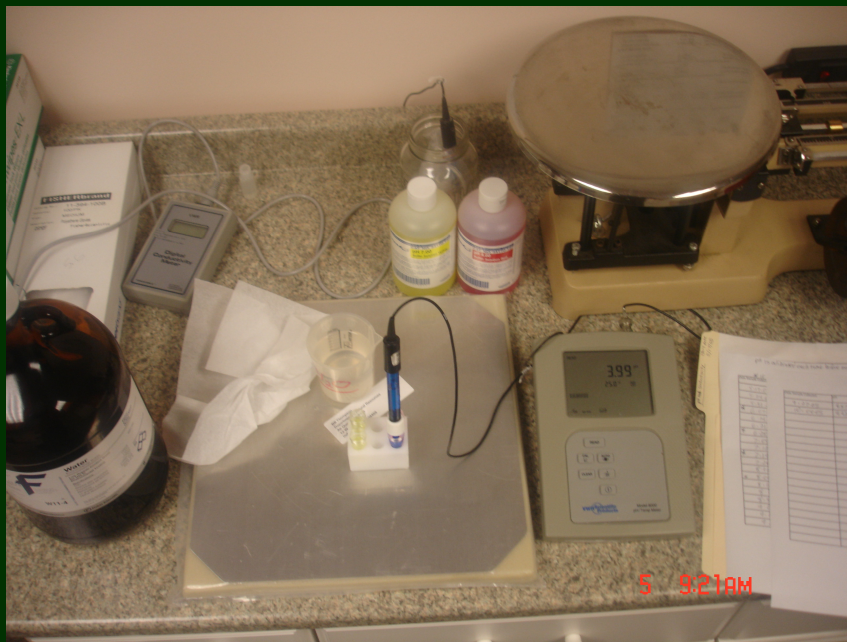
Keeping the older machines running



From Sample Recovery to Sample Delivery



Acid Rain pH and Conductivity



Particulate Matter and Mold Spores



The little picture

