

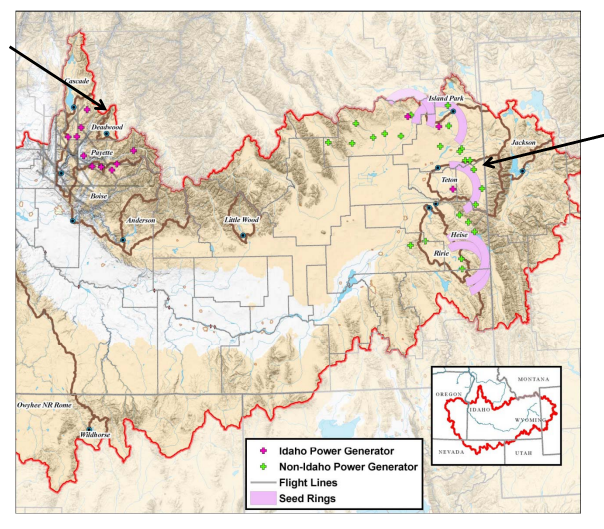
Idaho Power Company's 2009 Cloud Seeding Program Summary

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Idaho Power's Cloud Seeding Projects

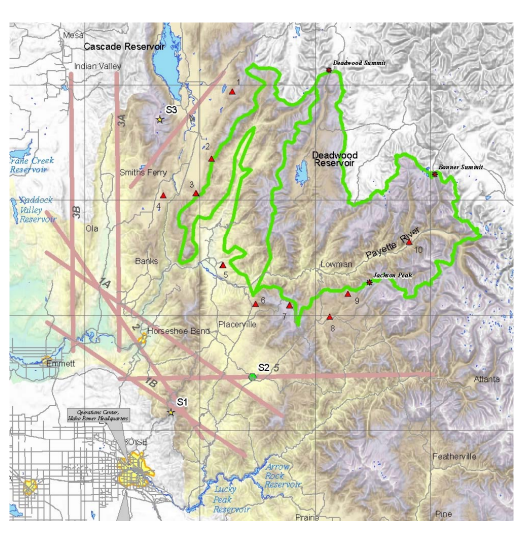
Payette



Upper Snake

in cooperation with E. Idaho HCRC&D

Payette Project Airborne and Ground-based Seeding



- Seeding intended to enhance snowpack at the higher elevations above 4500'
- Target area ~ 938 sq. miles
- $\sim 497 \text{ mi}^2$ above the 6000' level
- 10 remote ground generators
 - private property
- Combined approach provides more opportunities for addressing storms.

Ground-based Generators



Beech King Air C90Airborne Seeding Equipment







Payette Operations Summary

Water	WY %	% TC**	Silver Iodide (grams)		Hours		Status	
Year	Normal*		Total	Air	Ground	Air	Ground	
2003	93%	16	33558	23270	10288	15.4	515	start-up (Feb-April)
2004	74%	5	21485	2803	18682	11.9	930	assessment
2005	65%	7***	27301	11122	16179	50.5	810	assessment
2006	136%	15	113173	97710	15463	48.5	768	operational
2007	56%	10	106082	76980	29102	51.3	1351	operational
2008	105%	16	61147	38740	22407	29.4	1123	operational
2009	107%****	15	50274	26110	24164	17.1	1208	operational

^{*} Unregulated Payette Flow calculated at Horseshoe Bend

^{**} TC = Target Control

^{***} DRI Trace chemistry average benefit

^{****} Estimated July 2009 runoff

Payette Benefit Summary

Benefits estimate using:

- USBR regression equation for Payette at Horseshoe Bend
 - Using current 2008 conditions (near normal)
- Precipitation increase of 10% from cloud seeding
- Results in approximately 100 KAF of additional Mar Jul runoff

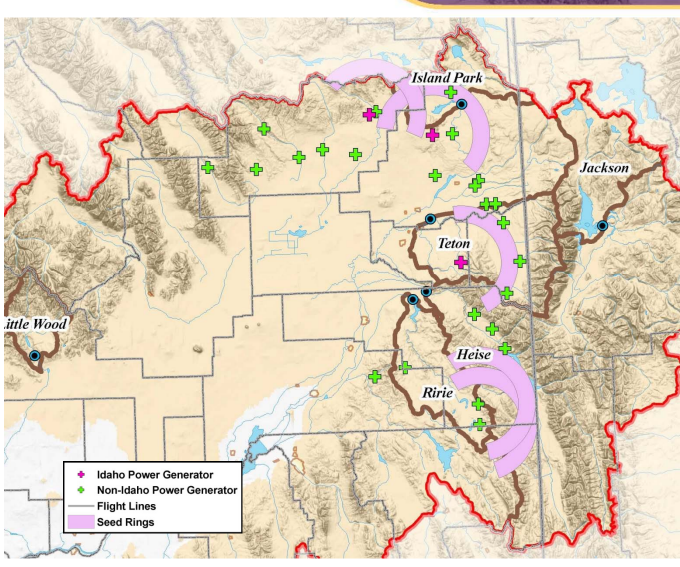
Estimated cost of additional water \approx \$8 / acre-foot

Upper Snake Cloud Seeding Program

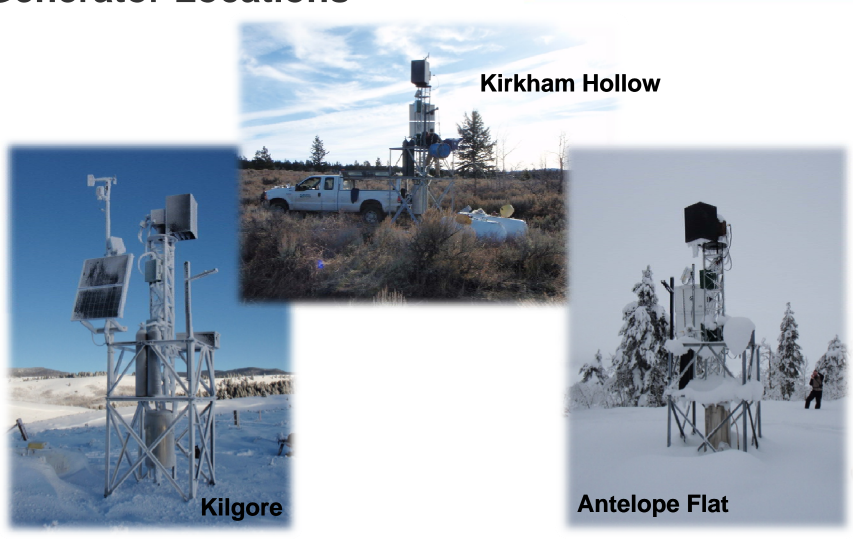
Water Year 2009:

- Placed 3 remote generators to augment the manual network run by the RC&D
 - IPC Operated and Maintained these units
- Provided Meteorology Support for the HFT project.
- Operated a Radiometer in Ashton, Id
- Provided a Rawinsonde and contracted and operator in Wilford, Id

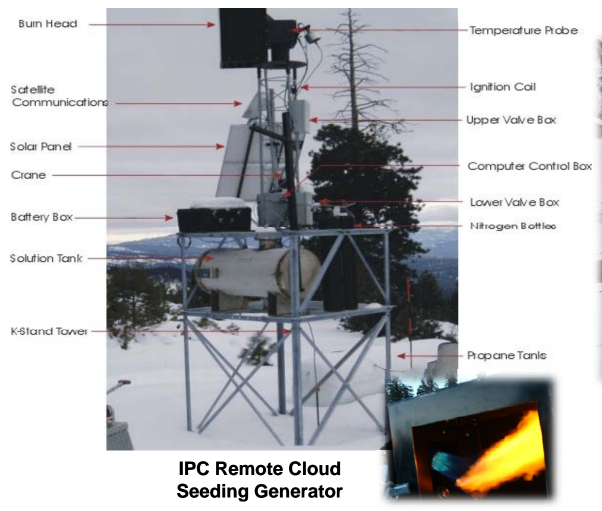
Upper Snake Operations Area



Upper Snake Generator Locations



Generator Types





Manual Cloud Seeding Generator

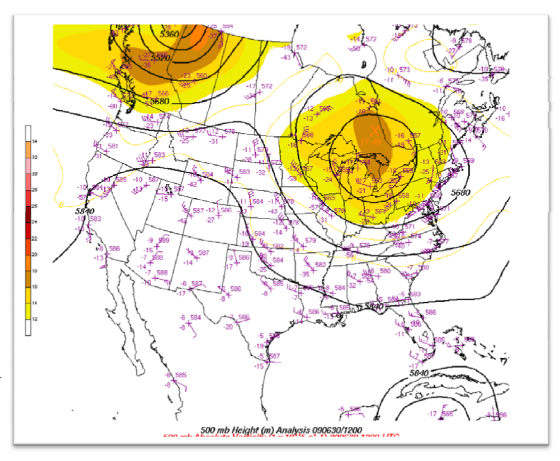
Upper Snake Operations Summary

IPC Upper Snake 3 Remote Generators Ground Generator Usage for 2008-2009

Month	Total Hours	Total Silver Iodide (grams)	Weather Balloons (Sondes)
2008-12	82.5	1,649	0
2009-01	56.9	1,138	10
2009-02	42.3	846	12
2009-03	137.2	2,743	15
2009-04	51.1	1,021	5
Totals	369.9	7,398	42

Meteorology Support

- 24/7 project support by 3 experienced cloud seeding meteorologists
- IPC generators are operated remotely from Boise
- Use public data and IPC
 Radiometer, Rawinsondes and
 Weather Stations.
- The meteorologist use this weather data to determine which generators to turn on and off to seed most effectively.



Radiometrics M3000A

Microwave Radiometer

- Radiometers measure the power radiated by the atmosphere at different wave lengths. They are passive, receive-only instruments, meaning they emit no radiation themselves.
- The wave length of the radiation identifies the source of the emission resulting in a atmospheric profile:
 - Temperature
 - Relative Humidity
 - Liquid Water



Figure 1. MP-3000A Hyper-Spectral Temperature, Humidity and Liquid Water Profiler.

Radiometer Data

Real time atmospheric profiling by elevation:

- Temperature
- Relative Humidity
- Liquid Water
- Vapor Density

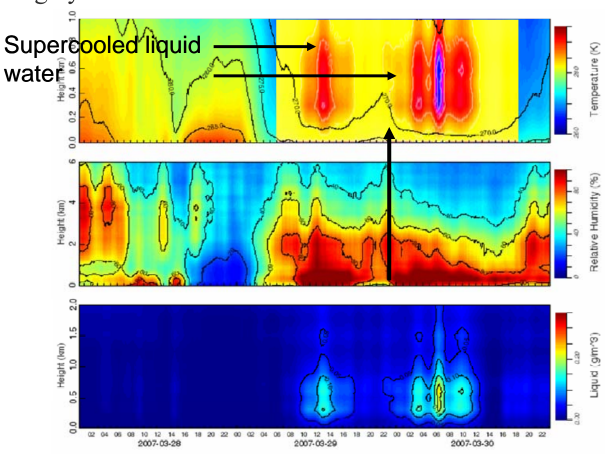
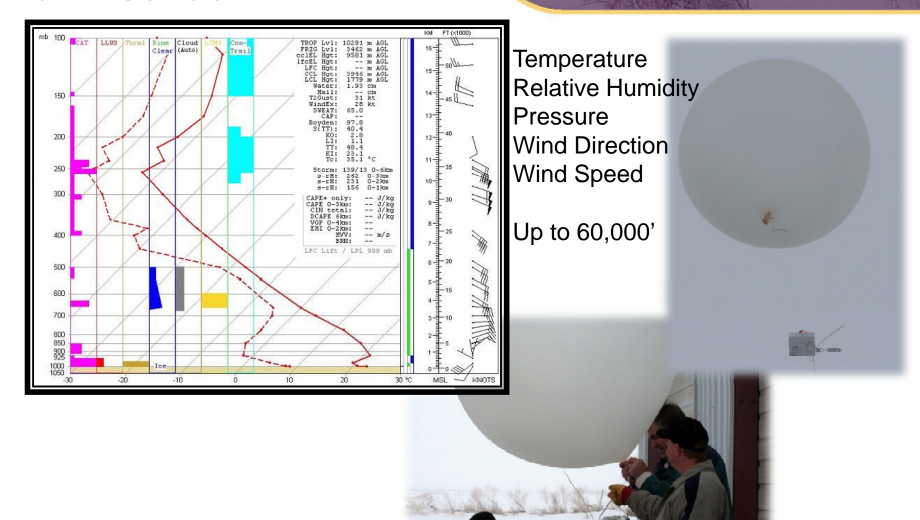


Image courtesy of Radiometrics

Rawinsonde



2010 Objectives

- Redesign remote generators summer 2009
 - Less Maintenance
 - Safety
 - Faster and easier to deploy
 - More cost effective
 - New generators will replace current units in the Payette
- Add 7 to the Upper Snake for a total of 10 remotes
 - IPC and RC&D are working on the locations.
- Continued meteorology support
 - Rawinsonde

Monitoring & Evaluation

- Traditional Target Control Analysis
 - Statistical comparison of precipitation (seeded versus non-seeded areas)
- Trace Chemistry Analysis
 - Snow chemistry sampling
- Cloud Physics Analysis
 - Sampling clouds at altitude
- Stream Flow Analysis
 - Statistical comparison of runoff (seeded versus non-seeded areas)
- Stream Flow Modeling
 - Using a flow simulation model account for runoff