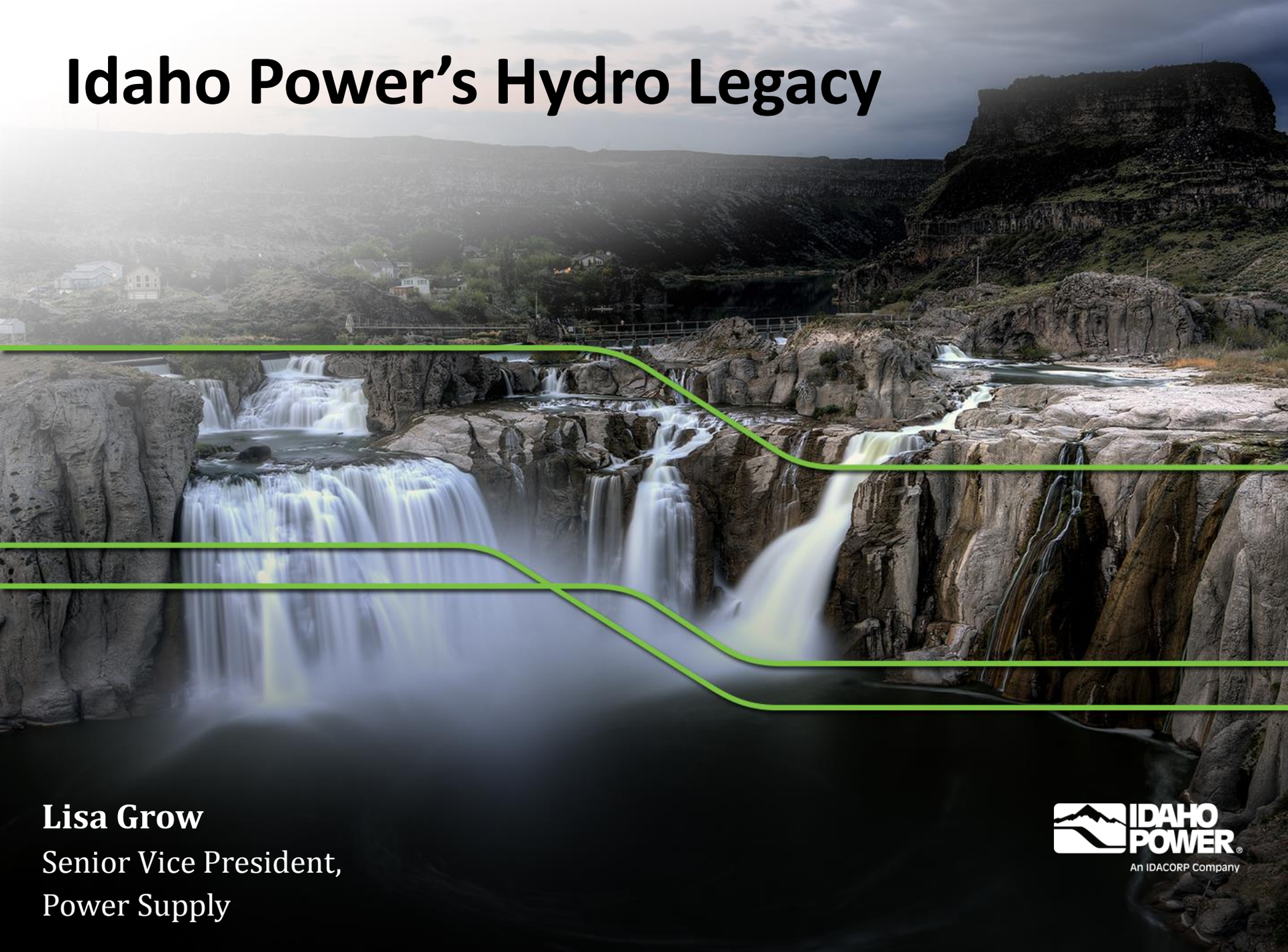
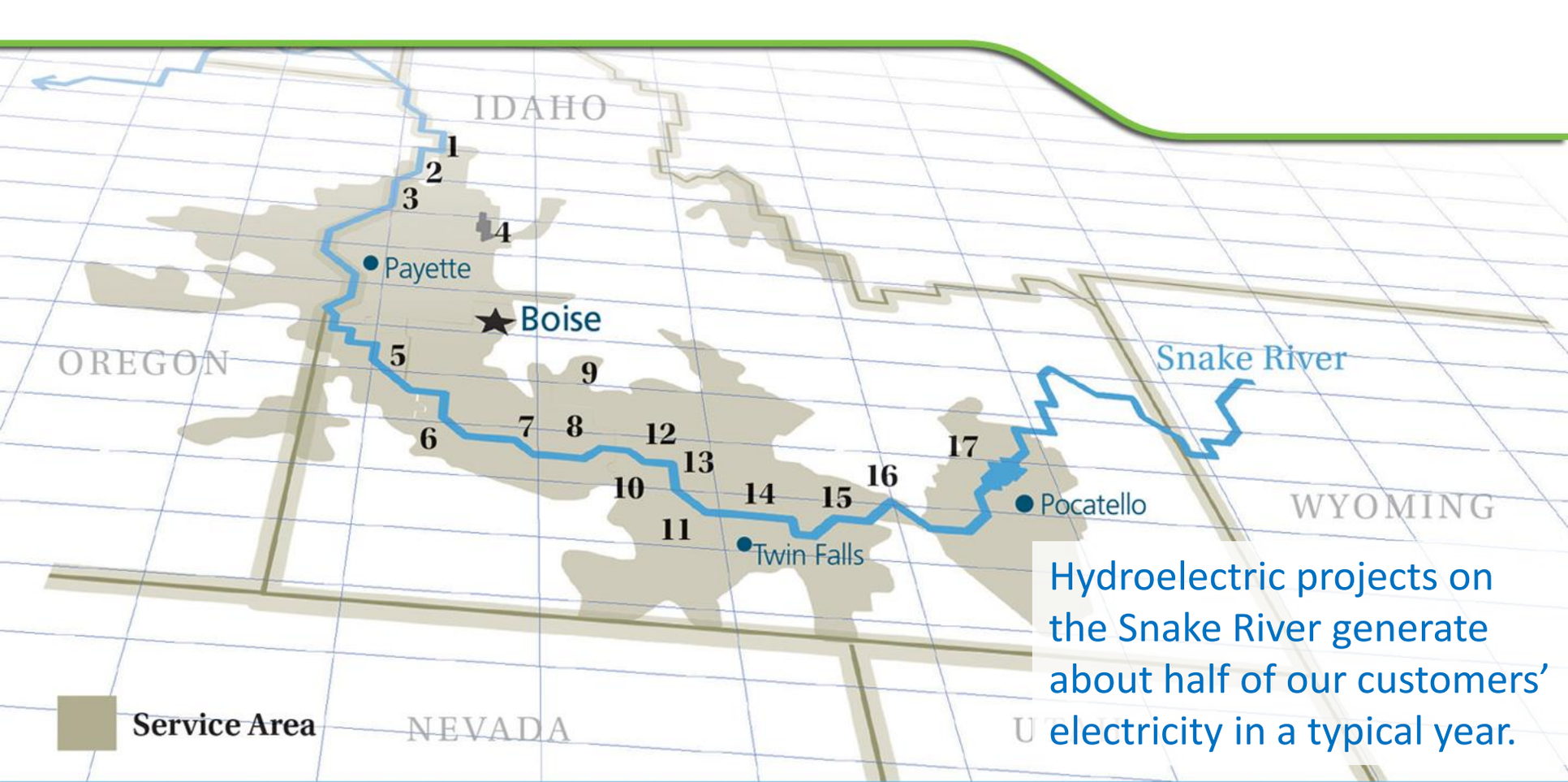


Idaho Power's Hydro Legacy



Lisa Grow
Senior Vice President,
Power Supply





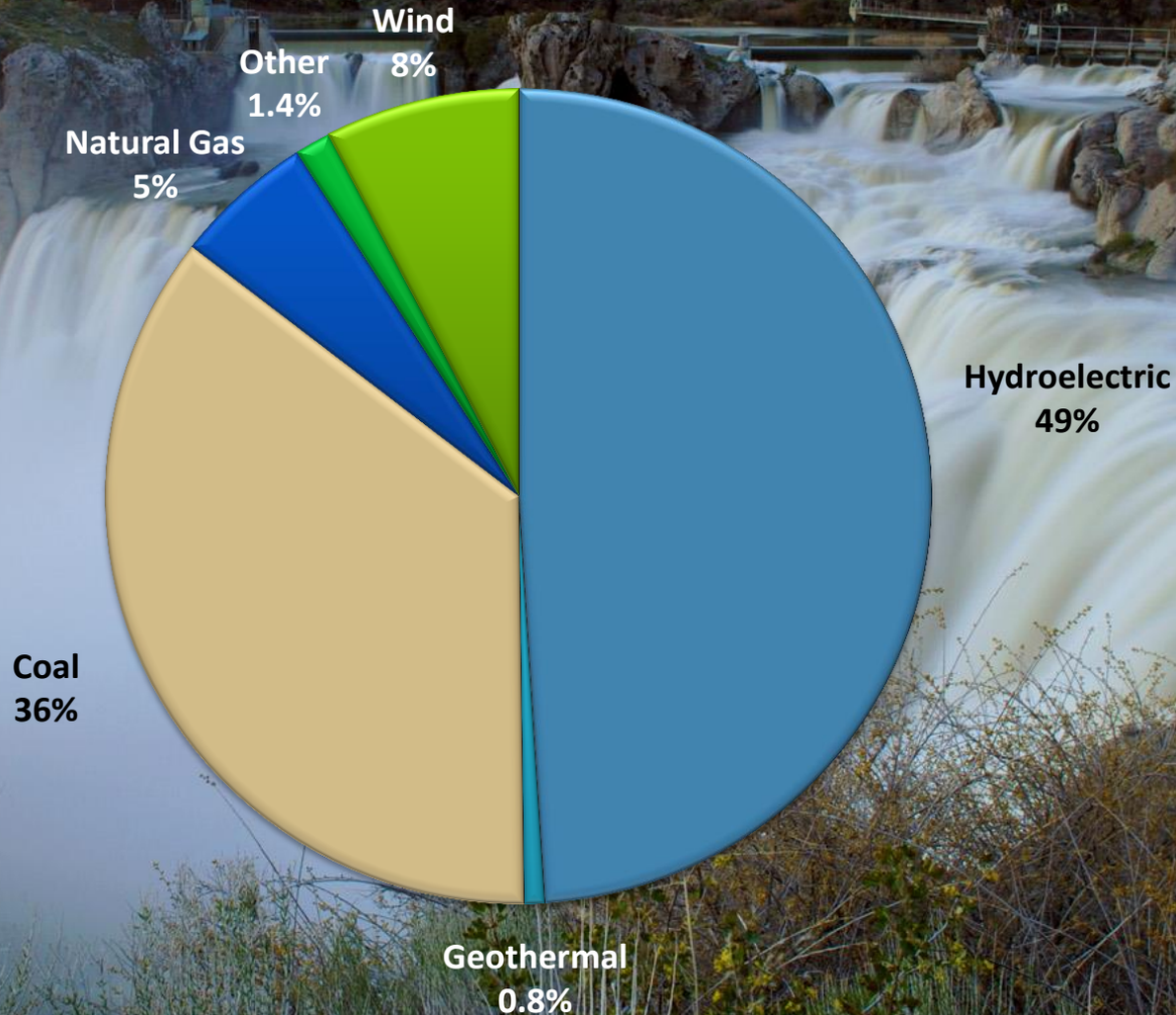
Hydroelectric projects on the Snake River generate about half of our customers' electricity in a typical year.

Hydroelectric Facilities

1 Hells Canyon	391,500 kW	7 Bliss	75,000 kW	13 Clear Lake	2,500 kW
2 Oxbow	190,000 kW	8 Lower Malad	13,500 kW	14 Shoshone Falls	12,500 kW
3 Brownlee	585,400 kW	9 Upper Malad	8,270 kW	15 Twin Falls	52,897 kW
4 Cascade	12,420 kW	10 Lower Salmon	60,000 kW	16 Milner	59,448 kW
5 Swan Falls	27,170 kW	11 Upper Salmon	34,500 kW	17 American Falls	92,340 kW
6 C.J. Strike	82,800 kW	12 Thousand Springs	8,800 kW		

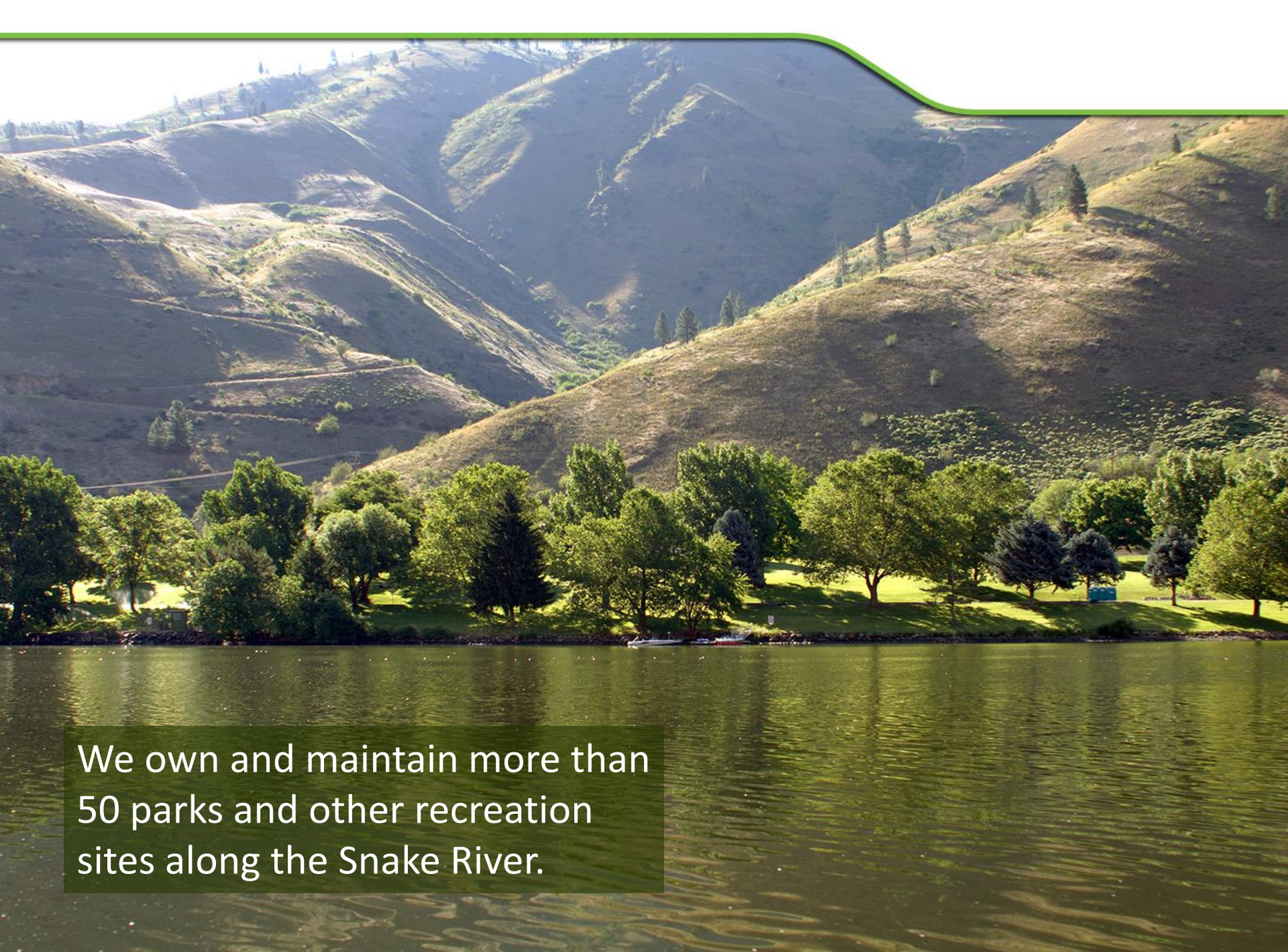
Typical Resource Mix

Estimated 2010-2014 Fuel Mix,
Including Market Purchases



Most of that electricity comes from the three-dam Hells Canyon Complex. Hells Canyon Dam began generating electricity in 1967.



A scenic landscape featuring a wide river in the foreground, a lush line of green trees along the shore, and rolling hills in the background. The hills are covered in dry, golden-brown grass, with some evergreen trees scattered across the slopes. The sky is clear and bright. A green decorative line runs along the top edge of the image.

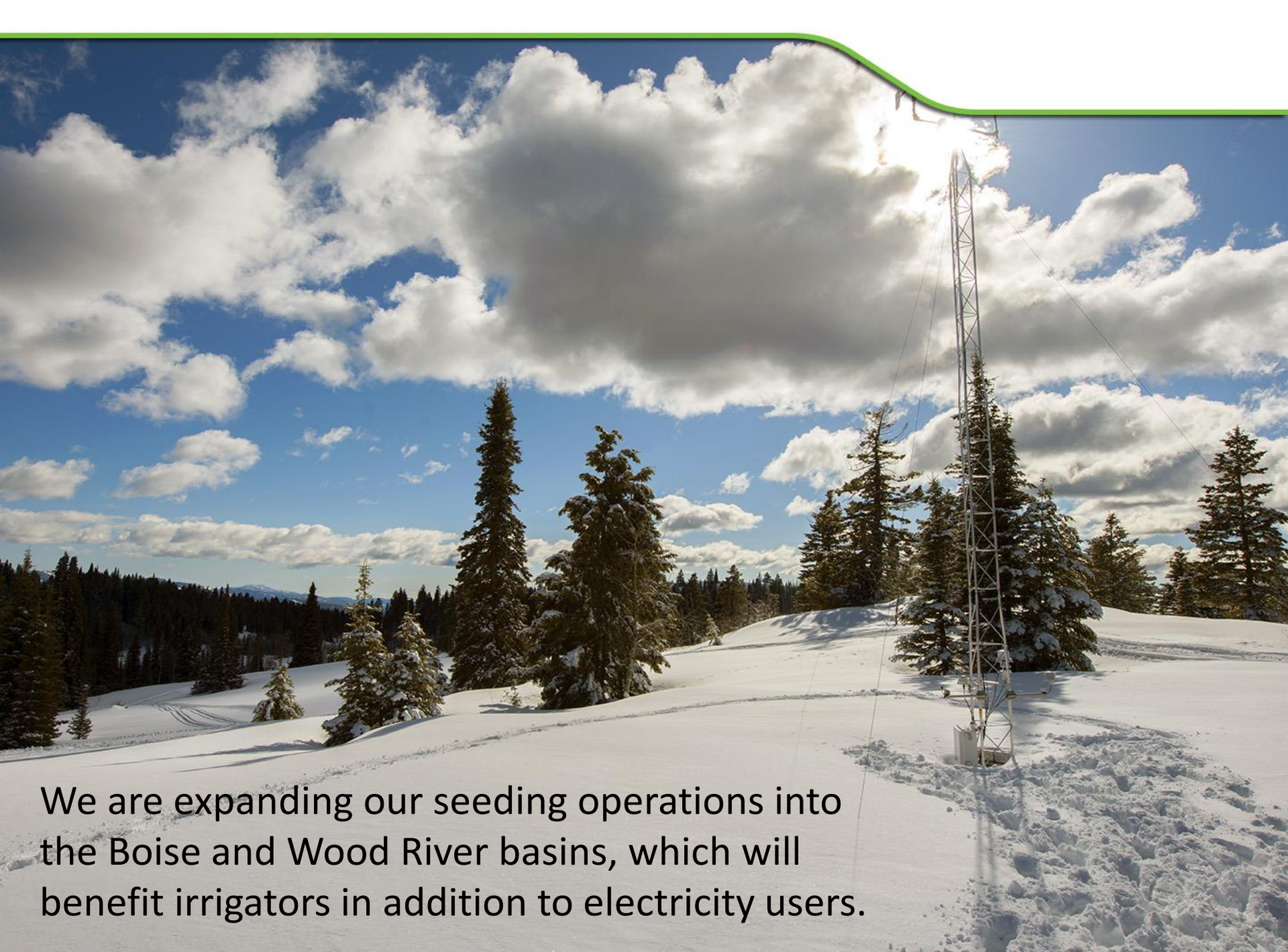
We own and maintain more than 50 parks and other recreation sites along the Snake River.

Our hatchery program is a key to a successfully preserving native steelhead and salmon populations.



Our cloud seeding program in the Payette and Upper Snake basins provides more than 500,000 additional acre feet of water for our Hells Canyon Complex.





We are expanding our seeding operations into the Boise and Wood River basins, which will benefit irrigators in addition to electricity users.



We are in the permitting process for a major project to address water quality and temperature issues in the middle Snake River.

We help irrigation customers use
electricity and water more efficiently.



The oldest hydroelectric dam on the Snake River, Swan Falls, is the nexus of Idaho Power's water rights that are crucial to our future hydro generation.

