Annual rainfall along Idaho’s Snake River Plain is as low as 10 inches (2.5 centimeters) per year, or less, isn’t enough to support crops in the region. Credit: p.m. graham on flickr.com
How Landsat Helps: WATER

Mapping Water Use | Holli Riebeek and Laura Rocchio

Dean Stevenson has farmed the plains of south-central Idaho most of his forty-seven years. Like all farmers, he worries about things like the price of sugar beets and malt barley or the cost of gasoline, but most of all, he worries about water.

He is right to worry. The 4,000 acres he farms with his father and brother receive on average a scant 10 inches of rain per year. The water that sustains the sugar beets, barley, wheat, and potatoes growing on Stevenson land is pumped from the Snake River Plain aquifer. Every drop is rationed.

In 2006, the staff of another irrigation district on the Snake River Plain, A&B, believed that some of its farms had run short on water, resulting in a poor harvest. Because A&B has senior (older) water rights, Idaho law allowed the irrigation district staff to issue a water call, a demand that junior water right holders, including Stevenson, draw less water from the aquifer.

The agency with the unenviable task of sorting out water calls is the Idaho Department of Water Resources. The agency keeps track of how much water is in the state’s rivers and ground water to ensure that Idaho has a viable water supply for all of its users—farmers, cities and towns, and natural ecosystems.

State water agencies across the western United States face similar challenges. “Chronic water supply problems in many areas of the West are among the greatest challenges we face in the coming decades.” Mark Limbaugh, the U.S. Department of the Interior.
Department of the Interior’s (DOI) former Assistant Secretary for Water and Science, told U.S. Senators in 2006.

The challenge in refereeing water disputes, or managing a water supply in general, has always been figuring out how much water is actually being used. Most of us think of ‘water use’ as the water we are billed for every month. But for state water managers, ‘water use’ has a different meaning. They consider water to be used when it evaporates from the ground or is soaked up by growing plants and released (transpired) as water vapor through openings (stomata) found on the undersides of leaves.

A water meter, such as those on the wells that Dean Stevenson uses to pump irrigation water from the Snake River Plain aquifer, tracks how much water a user withdraws, but not how much is actually consumed or used. To track farmers’ water use, the Department of Water Resources needs to measure evapotranspiration (ET) across millions of acres of cropland—a nearly insurmountable task. Idaho uses more water than any other U.S. state except California and Texas, and more than 90 percent of the water consumed in Idaho goes to irrigate 3.4 million acres of farmland, providing the economic base for the state.

Enter Landsat

“Remote sensing was the only way to throw a rope around all the water consumption going on in Idaho,” says Rick Allen, a water resources engineer at the University of Idaho. With a grant from NASA in 2000, Allen and Tony Morse, the Department of Water Resources geospatial technology manager (recently retired) began looking for ways to use data from the Landsat satellites to estimate evapotranspiration (ET) across the Snake River Plain and other farmland in Idaho.

Detailed water consumption maps can be made quickly and easily with Landsat because of its 30 m spatial resolution and thermal imaging capability. Landsat has been proclaimed “the best and least expensive way to quantify and locate where water is used and in what quantity,” by Morse and Allen.

The Landsat-based estimates of water use come from a model called METRIC, for “Mapping Evapotranspiration at high Resolution with Internalized Calibration.” By 2003 METRIC was beginning to run as an operational model at the Idaho Department of Water Resources.

The Landsat satellites have a number of characteristics that make them well suited for water-use mapping:

1. The spatial resolution of Landsat enables water managers to map water use for individual agricultural fields and thereby manage on a field-by-field basis. With coarser-resolution data this doesn’t work. Landsat’s resolution “helps us to resolve water consumption on the scales of anthropogenic interaction and land and water ownership,” Allen explains.

2. Landsat’s spectral coverage includes a thermal infrared band. This thermal information is essential for water-use mapping because the mapping process is predicated on the fundamental principle that evaporating water consumes energy, i.e. the more water fields are losing through ET, the cooler they are.

3. There is now an archive containing more than a quarter of a century worth of global Landsat data that has the spatial resolution, spectral coverage, and thermal imagery needed for water-use mapping. “Landsat provides continuity to assess change in ET over time and to document historical water consumption,” Allen says—an essential capability in the U.S. West, where water rights often are established by historical precedence.

4. The Landsat satellites’ orbit place them overhead during morning hours, avoiding common afternoon cloud cover.
The entire Landsat archive is publicly available at no cost. As Morse highlights, “all parties to a water dispute have equal access to a primary data source.”

**The METRIC Model**

Prior to using METRIC, the Idaho Department of Water Resources estimated evapotranspiration for each county from temperature, humidity, wind speeds, and sunlight measured at regional weather stations coupled with thousands of less-than-dependable water meters. For the eastern Snake River Plain in Idaho, this type of traditional monitoring cost the state half a million dollars per year. In comparison, the same monitoring done with Landsat data is $80,000. When looking at the western states together, Morse has estimated a potential ten-year savings as high as $1 billion.

When the A&B water call came in to the Department of Water Resources, Morse and Bill Kramber, a remote sensing analyst, had just started to analyze water use throughout the state during 2006.

To determine if farmers in the A&B district had been damaged by water shortages, all Kramber and his colleagues had to do was compare water use, which they got from evapotranspiration determined by METRIC, to vegetation.
Vegetation, Temperature and Evapotranspiration

Scientists use Landsat measurements of infrared and visible light reflected from vegetation (top) to determine how much plants are growing and how hot the surface temperature is. In this infrared and visible image, crops are various shades of green, while bare or sparsely vegetated ground is pink. Such measurements are used to calculate evapotranspiration rates and to estimate water use (below). The most heavily vegetated areas are usually cool because the energy from sunlight goes into converting liquid water to water vapor, instead of heating.

Improving Water Use

With his water rights upheld for now, Stevenson sees applications for METRIC outside the courtroom. He sees it as a tool that could save money by helping him assess how much water he is actually using. It costs money to pump water from the aquifer, and he wants to pump only what he actually needs. “Water is a finite resource, and whatever we can do to try to maximize and optimize the use of that resource is a good...
thing for us. Whatever we can do to get better information on what [water] we use, we as producers will benefit from that,” he says.

A large number of winners are western water managers, who now have an efficient way to monitor and manage water consumption. In the dry Western states, irrigated agriculture accounts for 86% of all water consumption, and the water-use information provided by METRIC is critical for arbitrating increasingly common water-resource conflicts. As agricultural irrigation needs, swelling city populations, and a changing climate increase demand for scarce water supplies, water management strategy is shifting from increasing water supply to innovatively managing water use at sustainable levels. Accurate water-use mapping is essential for effective water management, and the Landsat-based method can be as much as 30 percent more accurate than traditional measurement methods.

In the decade since Idaho introduced METRIC, users in many thirsty Western states have adopted it. These states include California, Colorado, Montana, Nebraska, Nevada, New Mexico, Oregon, Texas, Utah, and Wyoming. The mapping method has enabled water managers in these states to negotiate Native American water rights;
“Remote sensing was the only way to throw a rope around all the water consumption going on in Idaho.” —Rick Allen
assess urban water transfers; manage aquifer depletion, monitor water right compliance; and protect endangered species.

Learn More:

NASA Earth Observatory’s Water Watchers
http://earthobservatory.nasa.gov/Features/WaterWatchers/

Precious Resources: Water & Landsat’s Thermal Band
http://landsat.gsfc.nasa.gov/?p=299

Landsat-based Water Use Mapping Method Hailed as an Important American Government Innovation
http://landsat.gsfc.nasa.gov/?p=730

Meet Rick Allen, Professor of Water Resources at University of Idaho

Rick Allen
Professor of Water Resources
University of Idaho
Moscow, Idaho

One way or the other, I’ve almost always worked. I toiled on my father’s farm from 6 am to 7:30 am each day before school and again from 4 pm to 8 pm each night, and Saturdays and some Sundays. I fed pigs and cattle, shoveled manure, ran machinery in corn and soybean fields, and pulled weeds. But I knew I had to leave the family farm because I wanted to explore.

I got an Agricultural Engineering degree from Iowa State University, where several professors shared with me their passion and skills for bringing technology to people. They taught me how to develop creative, practical ideas and to put them boldly into practice to help solve problems for others. At that time I also discovered more of nature, an abiding love for riding motorcycles, and good books.

I continued to follow the allure and intrigue of learning, increasing my understanding of physics and the physical world and my ability to develop tools to quantify and manage it. I got a MS and then a Ph.D degree. Famines in Africa continually caught my attention, and I felt compelled to join the battle to meet people's resource and food needs. So I did some work in developing countries teaching irrigation and research technology.

Now I am a Professor of Water Resources Engineering at the University of Idaho, a member of the Landsat Science Team, and a consulting engineer. I visualize solutions to technical problems, and then to solve them I develop new mathematical relationships and computer programming codes. For fun sometimes I fire up my 1961 International 560 diesel tractor just to hear the motor cackle. I drag race semitrailers on my Harley motorcycle too. I give them a one-eighth-mile head start at 60 mph in a three-eighths-mile race. I love winning but it’s the race itself that I love most!

Satellite Data Requirements:

- 16-day revisit
- 30 m resolution
- Vis, NIR, SWIR, TIR
- Global spatial coverage
- archive continuity & consistency
- rapid delivery of free, unrestricted data
- geolocation ≥ 15 m
- Calibration ≥ 5%
- 12-bit bit data digitization