

## Topics (T)

Next Generation of Climate Services / Business Models and Cooperation for Missions, Data and Services  
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**SAR BASED LEAK DETECTION AND CARBON FOOTPRINT REDUCTION****Abstract**

In the US alone, an estimated 6 billion gallons of treated water is lost to leaks each day (2021 ASCE Report Card for America's Infrastructure). Today's methods of pipe replacement and leak mitigation are often times inefficient because leak detection teams will physically scan an entire network over years to find, on average, 1.3 leaks per day. This slow method leads to immense water loss over time. Water is an already limited resource, and its loss wastes both manpower and energy, two highly valuable resources. Wasted manpower translates not only into wasted funding for water utilities, but also into copious amounts of wasted energy. Instead of crews going to pinpointed locations, they are scanning entire systems, wasting gas, and creating unnecessary emissions. Even more wasteful, though, is the loss of treated water. For every liter or gallon of treated water lost in a pipe system, the treatment energy is also wasted, which translates directly into wasted carbon dioxide emissions. In today's climate, both environmental and economic, every metric ton of carbon dioxide is crucial both to slow the affects of climate change and to mitigate the damage that has already been done. ASTERRA's leak detection algorithm uses L-Band polarimetric SAR (JAXA's ALOS-2 PALSAR-2 CONAE's SAOCOM-1A 1B) technology to detect treated water leakages, and efficiently send field crews directly to the source of potential leaks. This allows for more efficient leak detection and mitigation, which in turn cuts down on the amount of water lost, the amount of energy wasted, and ultimately the amount of greenhouse gas emissions. Between 2017 and mid-2022, the leak detection algorithm saved approximately 950 million m3 of water, which equates to 527,070 megawatt hours of energy saved yearly, and a total of 134,930 metric tons of carbon dioxide emissions reduced.