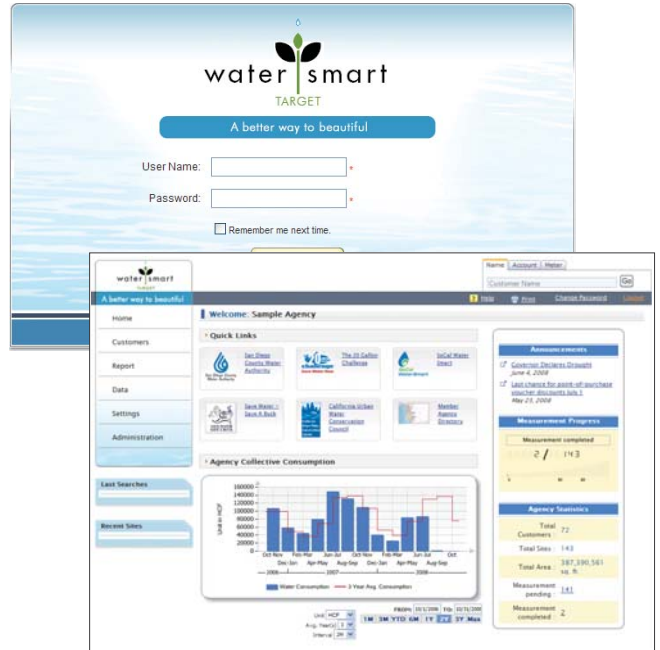


**PROJECT GOALS:**

- Create a secure online web system to allow Water Agencies to create water use targets for their customers.
- Strongly encourage and facilitate the conservation of water by making customers aware of their current water usage, historical water usage, and recommended/suggested usage.
- Provide an online GIS measurement tool to allow Water Agencies to expedite measuring the landscape area of each customer site and dynamically calculate the square footage of each designated plant classification type in the area.
- Provide an online reporting tool to allow Water Agencies to easily create customer reports based on the MAWA (Area x ETo x ETaf) water budget formula that dynamically incorporates customer landscape area measurements, real-time and historic ETO, ET adjustment factor and effective precipitation data if needed.

Login Page

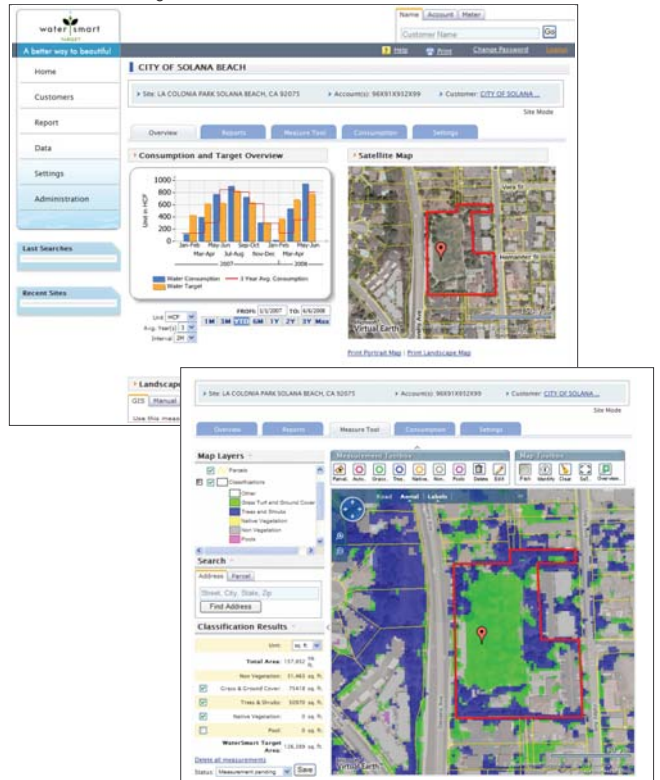


Agency Homepage Dashboard

**FEATURE HIGHLIGHTS:**

- Secure Agency Login
- Multi-Level User Roles
- Homepage Dashboard
- Advanced Customer Search
- GIS Landscape Area Measurement Tool
  - Tools: Measurement Drawing Tools, Parcel Identification, Address & Parcel Search
  - Map Layers: Satellite Imagery, Infrared Imagery, Classification Data, Parcel, Agency Boundary, ETO Zone
- Water Consumption History (Charts & Data)
- WaterSmart Target Reports (Billing Period and Annual)
- WaterSmart Target Formula Settings
- Agency Billing Settings
- Agency Data Transfer/Upload System

Customer Profile Page



Landscape Area Measure Tool / Classification Layer