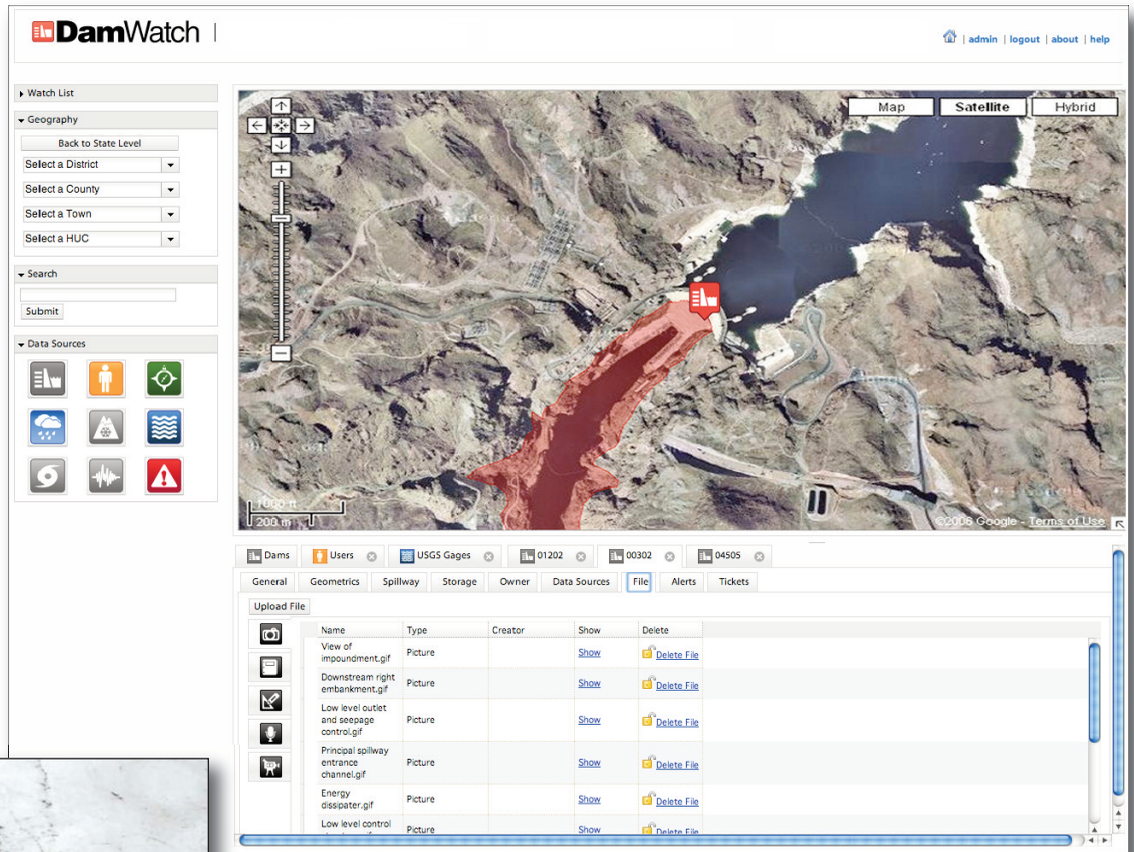


DamWatch

DamWatch® is a software-as-a-service application (SaaS) that allows asset managers to proactively monitor, in real time, their dam, levee, and other hydro-logic infrastructure and the corresponding environment around that infrastructure to better protect against hazardous, costly, and potentially catastrophic events.



The screenshot displays the DamWatch web application interface. On the left, there is a navigation menu with sections for 'Watch List', 'Geography' (including dropdowns for District, County, Town, and HUC), 'Search', and 'Data Sources' (with various icons). The main area features a satellite map of a dam structure with a red overlay. Below the map, there are tabs for 'Dams', 'USGS Gages', and 'File'. The 'File' tab is active, showing a table of uploaded files:

Name	Type	Creator	Show	Delete
View of impoundment.gif	Picture		Show	Delete File
Downstream right embankment.gif	Picture		Show	Delete File
Low level outlet and seepage control.gif	Picture		Show	Delete File
Principal spillway entrance channel.gif	Picture		Show	Delete File
Energy dissipater.gif	Picture		Show	Delete File
Low level control	Picture		Show	Delete File



DamWatch® alerts essential personnel via any electronic medium (cell phones, pagers, email, fax, etc.) when dams are experiencing a dangerous or critical event so they can effectuate emergency-action-plans (EAPs), make more informed decisions, and ensure resources are allocated at the right time and place. DamWatch securely centralizes all database and geospatial information in real time and makes it available 24/7 through an interactive web interface.