

Get Started with LandWatch A Summary of LandWatch Data Sources

Getting started is easy. First, you map the boundaries that need to be monitored - or we can do it for you. For example, institutional control boundaries, engineering control boundaries, site boundaries, or limits of a groundwater plume. You can also define multiple sub-areas to differentiate the type of monitoring that needs to be done within a site. Then, we work with you to pick the best and most cost effective suite of monitoring sources, from the list shown below, on a site or sub area-specific basis. And within days, we build you a Site Sentinel - a web-based view of your monitoring areas, sub areas (if relevant) and the monitoring sources and frequency for each area. With your approval, we then activate LandWatch monitoring for your sites. Terradex LandWatch monitors land activities at hundreds of sites nationwide for public and private clients. Terradex's setup and quarterly subscription fees depend on the number of sites and data sources selected.

Real Estate Activity	
Comprehensive real estate sales listing targeted to commercial and residential transactions. Relevance Identifies potential land sales at identified environmental or IC sites. Frequency. Ordinarily compiled continuously (typically daily).	
Public pre-foreclosure and foreclosure notices from commercial and/or government sources. Relevance. Identifies potential or recent foreclosure sales (foreclosure sales can "wipe out" recorded deed restrictions). Frequency. Ordinarily compiled weekly.	
Property records and tax assessor records from government and/or commercial sources. Relevance. Identifies the current owner and allows notice to new owners of an institutional or engineering controls. Frequency. Ordinarily compiled monthly.	
Public records of new utility (e.g., water, electricity) accounts and/or telephone listings, available from commercial and/or government sources for commercial and residential property. Relevance. Identifies new tenants and new occupants at identified environmental or IC sites. Frequency. Ordinarily compiled monthly.	
Land Development	
Public records of city or county building permit issuances, available from commercial and/or government sources. Relevance. Indicates new structure construction or existing structure modification. Frequency. Ordinarily compiled weekly.	

Public records from government and commercial sources as well a news sources related to development applications, construction bids, zoning variances, entitlements, and environmental

reviews associated with land development proj-

Relevance. Identifies anticipated land uses changes and new development projects. **Frequency.** Ordinarily compiled monthly.

Land

Development

Excavation Activity	
Excavation Clearance	
Dredging	Public records of federal and/or state government permits for dredge or fill activities. Relevance. Identifies proposed dredging activities that could compromise or breach environmental remedies or ICs. Frequency. Ordinarily compiled monthly.
Street Opening Permits	Public records of local government permits issued for excavation, such as grading permits and street opening permits. Relevance. Identifies excavation, trenching, earth moving and similar activities. Frequency. Ordinarily compiled weekly.
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Sensitive Land Use

Public records of new occupancy licenses or other type of government approvals, available from commercial and/or government sources, for new childcare centers and schools (as well as hospitals and senior care in some jurisdictions).

Relevance. Identifies proposed sensitive uses at or near environmental or IC sites (sensitive uses may comply with zoning but nonetheless jeopardize an IC).

Frequency. Ordinarily compiled monthly.



Water Wells

Public records of water well permits and/or completion reports. **Relevance.** Indicates new groundwater use.

Frequency. Ordinarily compiled monthly.

Turn the page for more data sources

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Environmental Releases

Public records of sites identified as requiring cleanup or remediation by state or federal agencies, available from government sources.

Relevance. The existence of neighboring cleanup sites may impact the management, stewardship, or ICs at identified sites. Frequency. Quarterly to annually.



LandWatch Remote Monitoring

Continuous monitoring of Vapor Extraction Systems (VES) performance using LandWatch remote monitors with status sent via cellular network. Adaptable to numerous use cases.

Relevance. Maintains active remedy integrity by alerting to when distributed VES system fails.

Frequency. Hourly updates to Terradex LandWatch.



Affirmative Obligations

Keeps track of affirmative monitoring duties (e.g., inspections, certifications, notices, etc.) and sends reminders.

Relevance. Institutional and engineering controls embed affirmative obligations for reporting, monitoring and maintenance. Frequency. Obligations reviewed daily.



Inspection

Mobile web application allowing for the collecting of notes, photos, videos, and signatures for use in the field when inspecting institutional or engineering controls.

Relevance. Streamlines inspection and syncs with Landwatch monitoring results.

Frequency. As determined for compliance or risk management.



Aerial Change Detection

Periodic targeted satellite imagery and then automatic change detection monitoring.

Relevance. Identifies changes across land tracks including new structures, excavations and land disturbances. Provides record of site conditions.

Frequency. Variable frequency as affecte by weather.

Custom Data Sources

Client specified data sources present in government or third party sources.

Relevance. Any land activity or use data source relevant to site management can be requested for regular collection and review. Frequency. As determined by client.

Building the Site Sentinel

Getting started with Terradex LandWatch involves the construction of a web-based Site Sentinel like the one shown below. Put simply, the Site Sentinels work as your home base to see your list of monitored sites and, in turn, to view each site's monitored areas, sub areas, and the monitoring sources. Though not necessary, Site Sentinels often link to your key documents, such as environmental covenants, no further action letters, or other documents that relate to land activity monitoring. Through our secure website, you can view Site Sentinels anytime, providing an organized means to quickly view your portfolio of monitored sites.

Once setup, LandWatch monitoring begins. See www. terradex.com for details about Landwatch monitoring.



