



PIVVOT SITING FOR RENEWABLE ENERGY

Speed up renewable energy development projects and get to construction faster. Pivvot streamlines wind, solar, and storage energy site analysis with location intelligence.

Pivvot provides parcel, environmental, wetland, and geotechnical data to support renewable developers and renewable engineering firms in identifying and evaluating rural wind, solar and battery storage sites.

VISUALIZE DATA IN SECONDS

- Set project criteria to identify sites by acreage and proximity to existing infrastructure.
- Download reports to view environmental, wetland, floodplain and slope data.
- Identify adjacent and nearby parcels with Pivvot's enhanced parcel data.

The screenshot shows the 'Siting Criteria' panel in the Pivvot Siting application. The panel is titled 'Siting Criteria' and features a search icon and a document icon. The main section is titled '[Feature] Medium Voltage (34 kV, <70 kV)'. Below this, there are several filter options: 'Parcel type' with radio buttons for 'Smart Parcel' (selected) and 'Tax Map'; 'Owner name' with a text input field; 'Min smart parcel size' set to 50 acres; 'Max smart parcel size' set to 640 acres; 'Max distance from location' set to 100 feet; 'Max distance from substation' set to 1 miles; and 'Max distance from powerline' set to 1 miles. There are also checkboxes for 'Allowed powerline capacities (kV)' with options for Low, Medium, High, Extra High, and Ultra High, all of which are checked. At the bottom of the panel, there are 'Reset' and 'Find parcels' buttons. A red arrow points to the 'Reset' button.

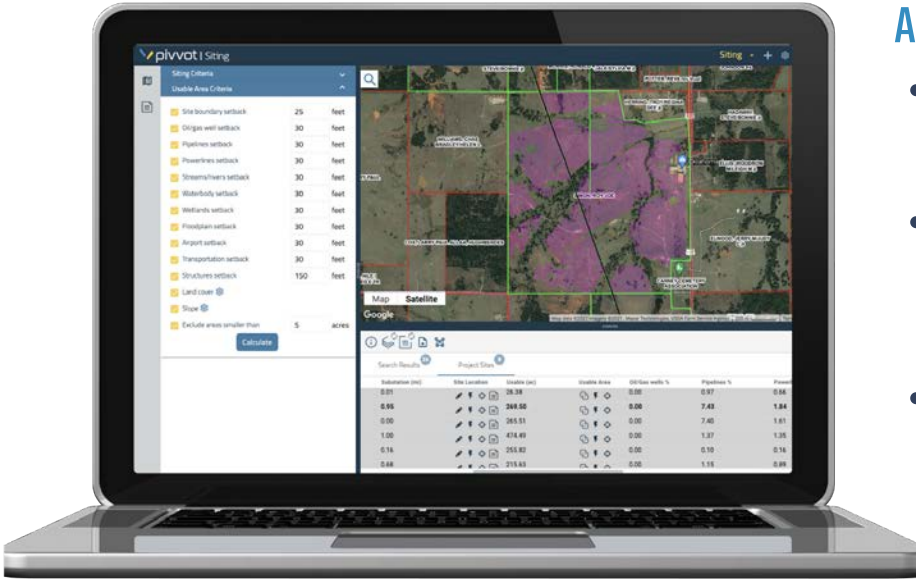
The screenshot shows the Pivvot map interface. The map displays a satellite view of a rural area with a grid of red lines representing parcels. A green outline highlights a specific parcel. The map includes a search bar at the top right, a zoom in/out control, and a 'Map'/'Satellite' toggle. Below the map, there is a table of search results. The table has two columns: 'Owner Name' and 'County'. The results are as follows:

Owner Name	County
MILLER, TEDDY R/TERRY L jt	Lincoln, Oklahoma
DEER TIME RANCH LLC	Lincoln, Oklahoma
SIMON, ROY JOE	Lincoln, Oklahoma
BOBO, LONNIE N Rev Trust	Lincoln, Oklahoma
BINKLEY, SAMMIE LEE and	Lincoln, Oklahoma
FLESNER, NOLAN	Lincoln, Oklahoma



UNDERSTAND USABLE ACREAGE WITH EASE

- Set renewable-specific constraints to calculate usable area in seconds.
- Visualize setbacks, critical species habitat, floodplains, infrastructure, and hundreds of datasets.
- Compare sites side-by-side to identify and rank your top options.



AVOID PROJECT ROADBLOCKS

- Utilize high-resolution slope, hydric soils, and other data to get a deeper understanding of potential issues.
- Identify adjacent and nearby parcels owned by the same landowner to identify access roads and alternative locations.
- Export landowner contact lists to expedite landowner outreach and negotiations.

PIVVOT DATA & REPORTING

SAVE TIME & MONEY ON FIELD INSPECTIONS

- Avoid sending crews out to bad sites with data-driven, accurate suitability assessments.
- Download detailed data packages and import into micro-siting and planning software to evaluate plans against usable area.
- Understand land ownership conflict, environmental, and geotechnical constraints earlier in the development cycle.

