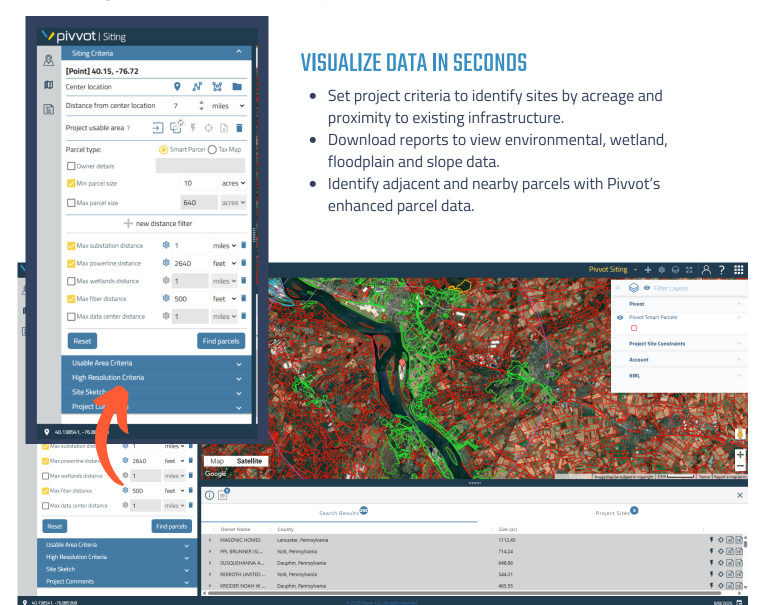


# EXPEDITE SITE SELECTION FOR RENEWABLE ENERGY PROJECTS

Pivvot transforms the frustrating manual process of gathering and verifying site data into a streamlined digital experience. Instead of combing through disparate data sources for parcel, environmental, wetland, and geotechnical data, users can upload their own assets or access curated data layers through an interactive, cloud-based map.

With Pivvot, renewable developers and engineering firms can identify and evaluate rural wind, solar and battery storage sites in minutes instead of days.





## 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.

