

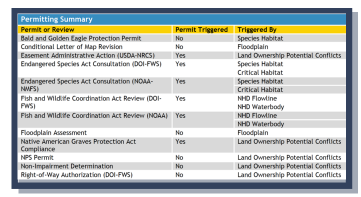
## PIPELINE ROUTING MADE FAST & DEFENDABLE

Use Pivvot's Route to identify optimal paths for oil and natural gas transmission lines, without waiting weeks for results.

# ACCELERATE ROUTING & PERMITTING FOR MAINTENANCE PROJECTS



- Generate least-cost, preferred routes for reroutes and new construction utilizing our data, platform and proprietary algorithm.
- Analyze land ownership, endangered species, geotechnical, and engineering data; all layered visually to expose constraints early.
- Generate crossing and impact reports to determine construction methodology, materials needs, and land acquisition costs.



## Download a Permit Matrix

### in Minutes

Generate a clear, shareable list of required permits based on your site's location and data layers.





## IMPROVE FIELD TO OFFICE COLLABORATION

- Communicate with field crews, office staff, decision makers, and third-party contractors with the Pivvot platform.
- Users of all levels can view and edit modification logs, capture pipe tally information, view parcel data and more.
- It's simple and fast on any device with a dynamic search function, integrated driving directions and data collection capabilities.







#### **ACCELERATE PROJECT SCHEDULES**

Power utilities, engineering firms, or environmental teams can conduct virtual site analysis to reduce or avoid time in the field, expediting project schedules.



### **IDENTIFY PERMIT REQUIREMENTS**

Analyze land ownership, floodplains, endangered species habitats and more to build permit lists and reduce environmental and societal impact.



### MAKE CONFIDENT, DEFENSIBLE DECISIONS

Reduce permitting hurdles and re-routes by selecting routes backed by data and aligned with environmental and regulatory needs.