



**APS Runway Substation
230kV Line Siting Project**

**Preferred Route
September 2022**

- | | |
|--------------------------|----------------------------------|
| Project Features | Project Features |
| Preferred Route | Existing Substation |
| Subroute A | Runway Substation Expansion Area |
| Subroute B | Microsoft Site |
| Subroute C | Stream Site |
| Subroute D | Stack Site |
| Node (segment endpoints) | |

- | |
|---------------------------|
| Reference Features |
| Existing Substation |
| Future Substation |
| Union Pacific Railroad |

- | |
|---------------------------|
| Transmission Lines |
| Existing 69kV |
| Existing 230kV |
| Existing 345kV |
| Existing 500kV |

Maricopa County, AZ
GCS WGS 1984
33.4219°N 112.3496°W

Base Map: ESRI ArcGIS Online,
accessed September 2022
Updated: 9/20/2022
Project No. 66351
Layout: Preferred Route Figure
Aprx: 1:20,000
66351_apsRunwayPreliminarySitingAnalysis

