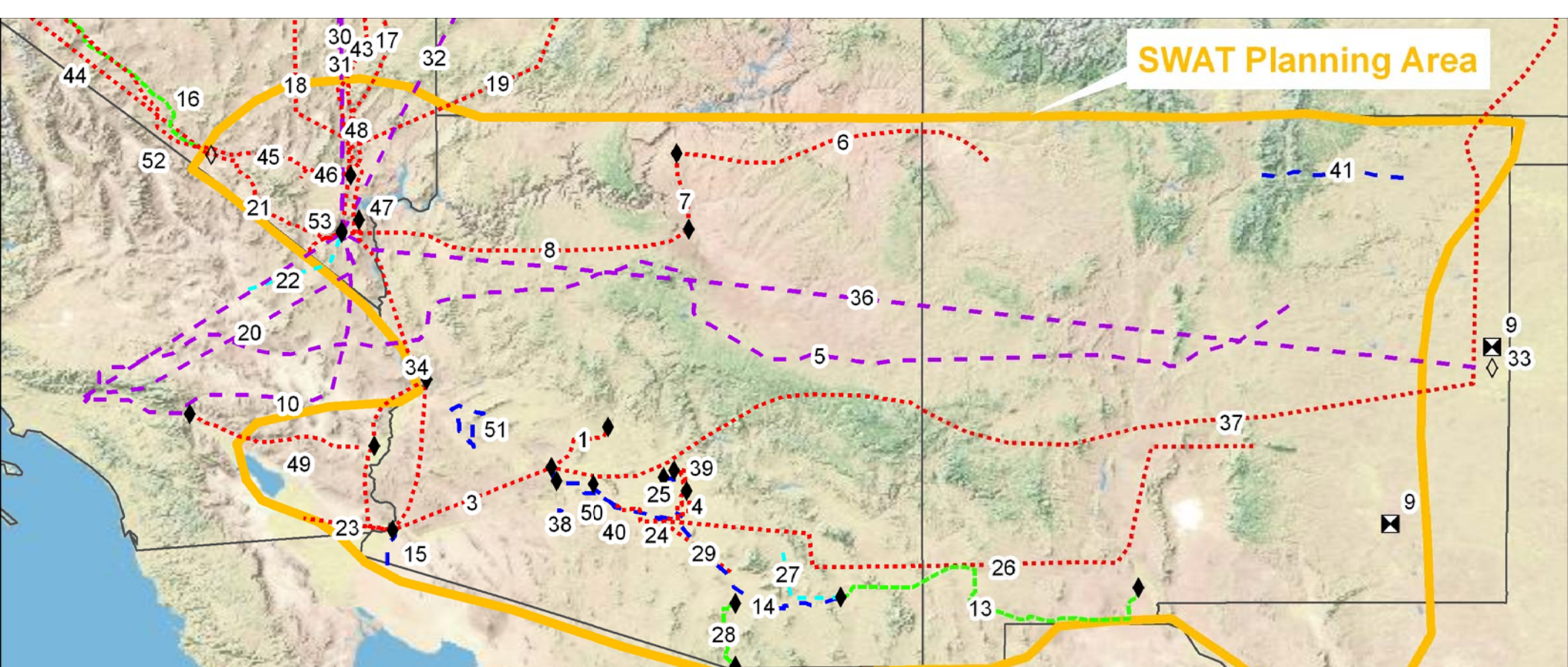


SWAT Planning Area



Map ID	Project	Map ID	Project
1	Palo Verde-Delany-Sun Valley-Morgan	28	South to Gateway Project: (Sahuarita - Nogales)
3	Palo Verde - North Gila II	29	Pinal Central-Tortolita
4	Sundance-Pinal Central	30	Chinook
5	Centennial West	31	Zephyr
6	Navajo Transmission Project (Segment 1)	32	TransWest Express
7	Navajo Transmission Project (Segment 2)	33	Tres Amigas
8	Navajo Transmission Project (Segment 3)	34	Sonora Mohave Renewable Transmission (SMRT) - Western Upgrades
9	WECC-Eastern Interconnection DC Tie Upgrade Project	36	Anova Project
10	LA-LV Transmission Project	37	High Plains Express
13	Southline Project (Afton-Apache)	38	Solana Generator Intertie
14	Southline Project (Apache-Saguaro)	39	Abel - Ball (formerly Abel-Moody)
15	North Branch	40	Hassayampa - Pinal West #2
16	West Side Tie	41	Lucky Corridor Transmission Project
17	ON Line (One Nevada Transmission Line)-Stage I	43	NV Energy Self Build Robinson - Harry Allen
18	SWP/ON Line-Stage II (Southwest Intertie Project)	44	RTI Westside Tie (Armagosa-Esmeralda-Tracy)
19	Gateway South	45	TCP (Transmission Corridor Project, Northwest - Amargosa Collector Sub)
20	Pony Express (Eldorado Valley - Mira Loma)	46	TCP (Transmission Corridor Project, Northwest - Harry Allen)
21	Solar Express Transmission	47	TCP (Transmission Corridor Project, Harry Allen - Eldorado)
22	Eldorado-Ivanpah	48	RTI Zone 4 to Harry Allen
23	Imperial Valley - North Gila #2	49	Colorado River -Devers #2
24	Desert Basin-Pinal Central	50	ED5 - Palo Verde
25	Pinal West-Pinal Central-Browning	51	Harcuvar Transmission Project
26	SunZia Southwest Transmission Project	52	TCP Amargosa-Black Hawk
27	Apache/Hayden San Manuel Interconnection	53	Bighorn-Eldorado

SWAT Projects Under Development

- - - 500kV
- - - 345kV
- - - 230kV
- - - 500 / 600kV DC
- - - Below 230kV
- AC-DC-AC Converter Station
- Substations
- Existing
- Future



Last Updated: 11/7/2011

Not all projects have received permits to construct and routes are subject to change
 Not all SWAT projects are shown due to the scale of the map