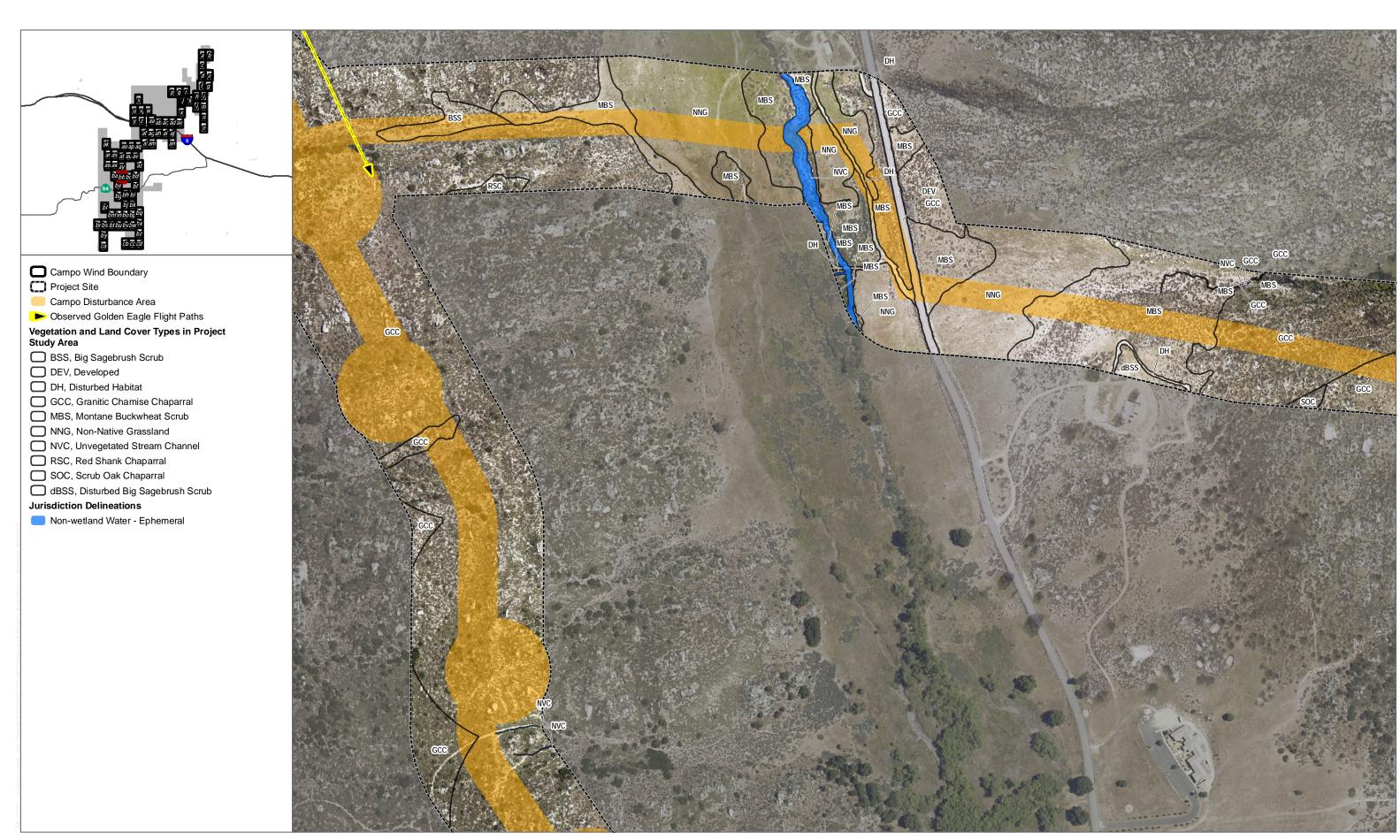
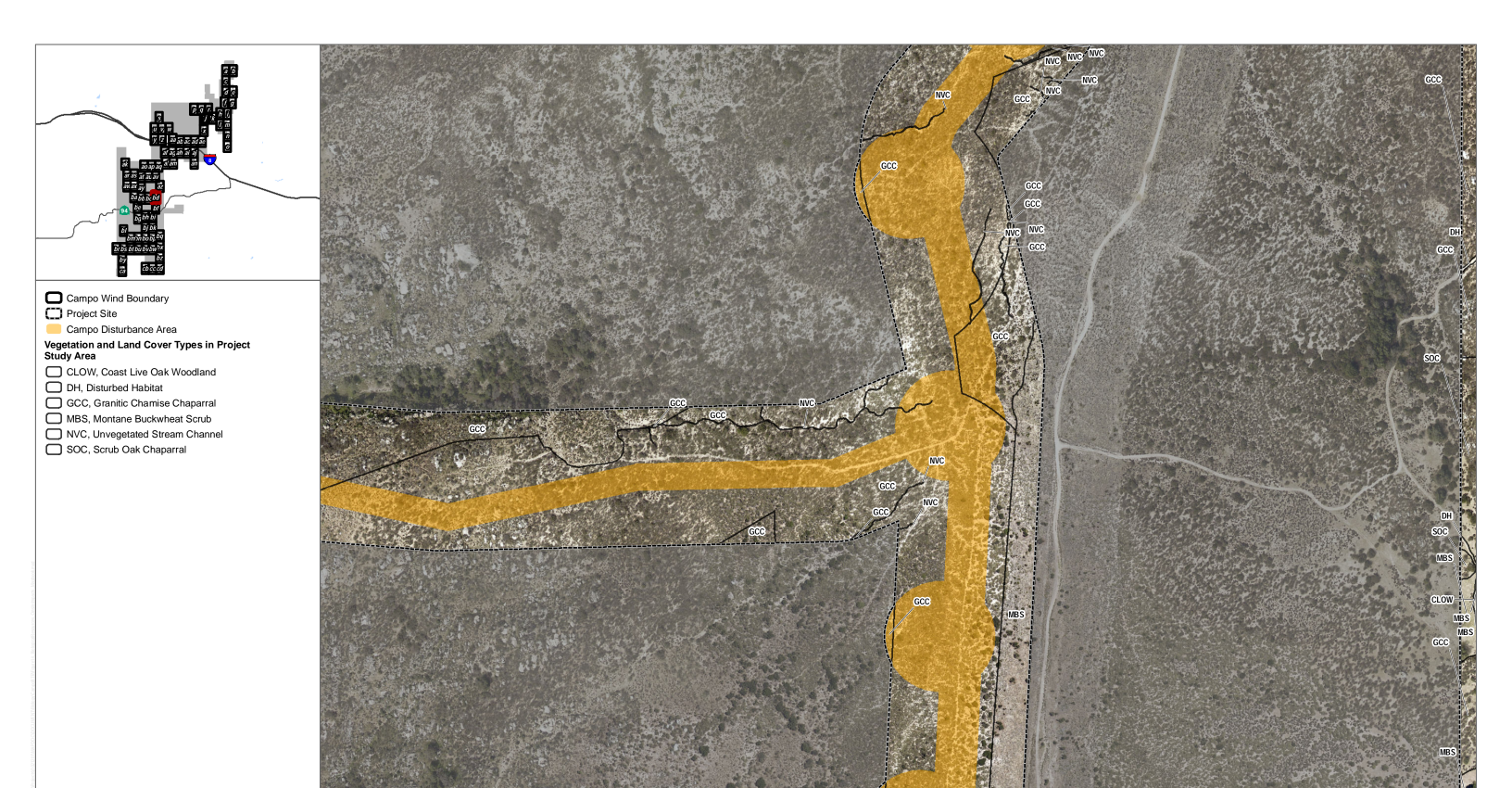


Impacts to Vegetation Communities and Landcovers





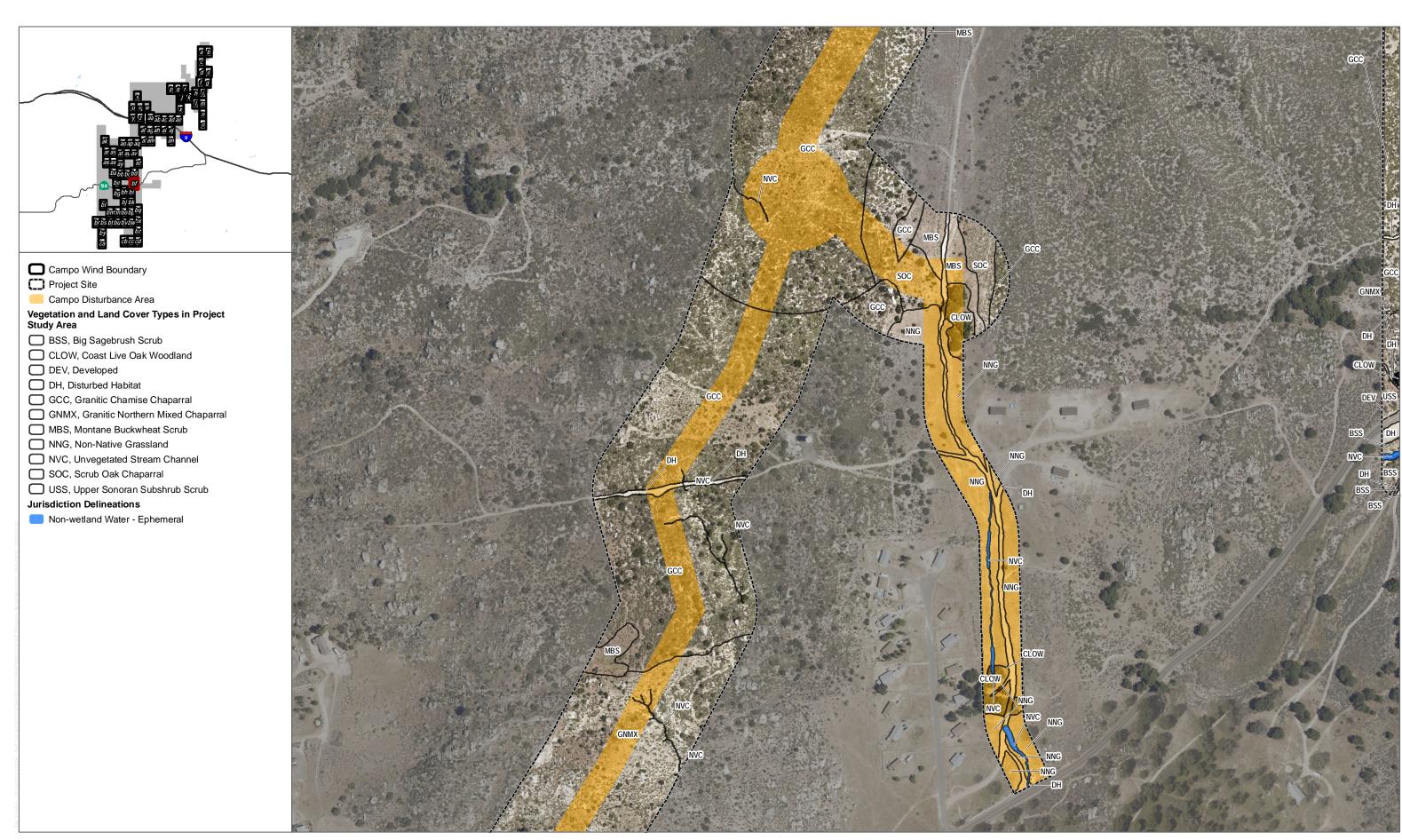






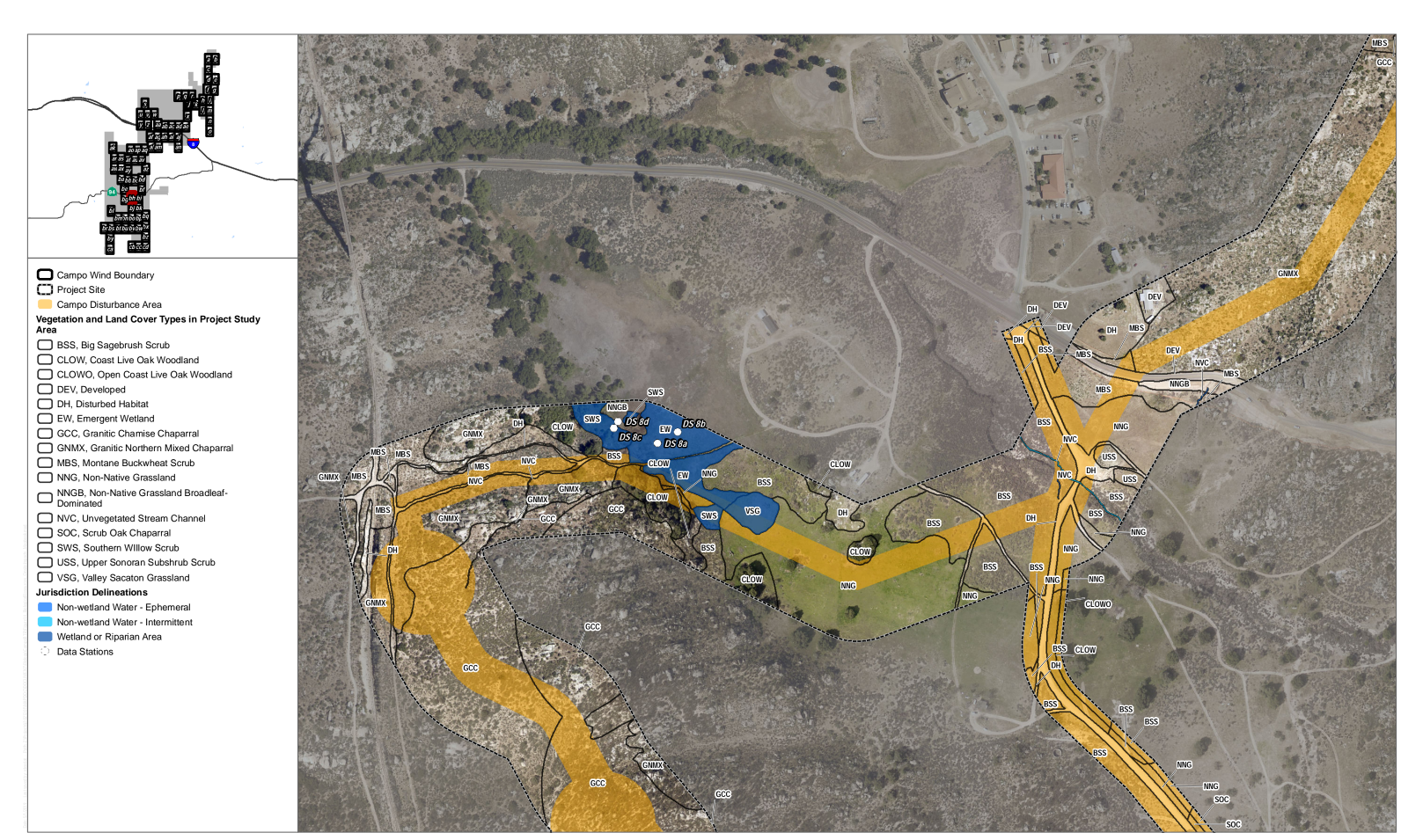




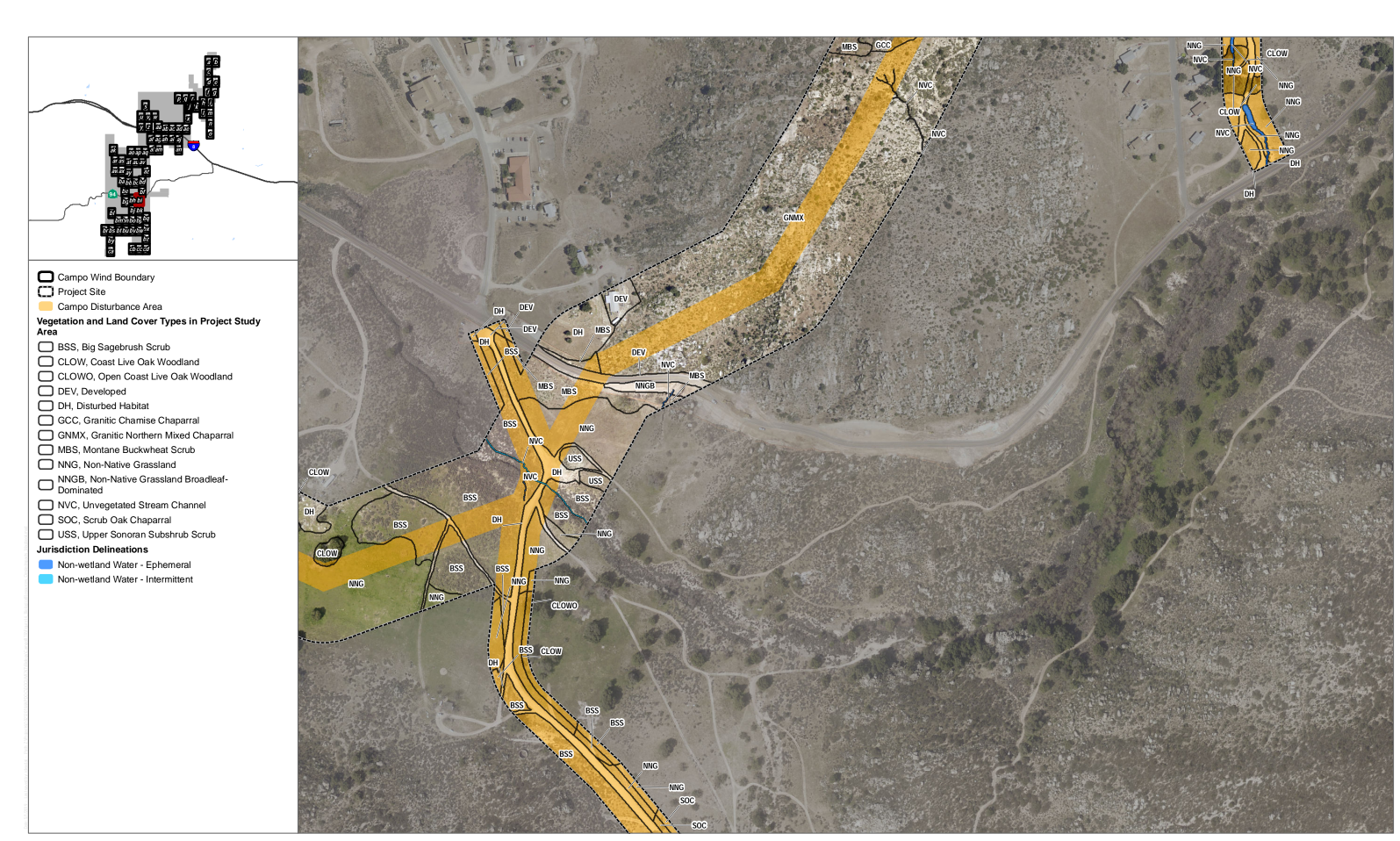








DUDEK 6 0 200 400 Feet





NVC, Unvegetated Stream Channel RSC, Red Shank Chaparral SOC, Scrub Oak Chaparral USS, Upper Sonoran Subshrub Scrub

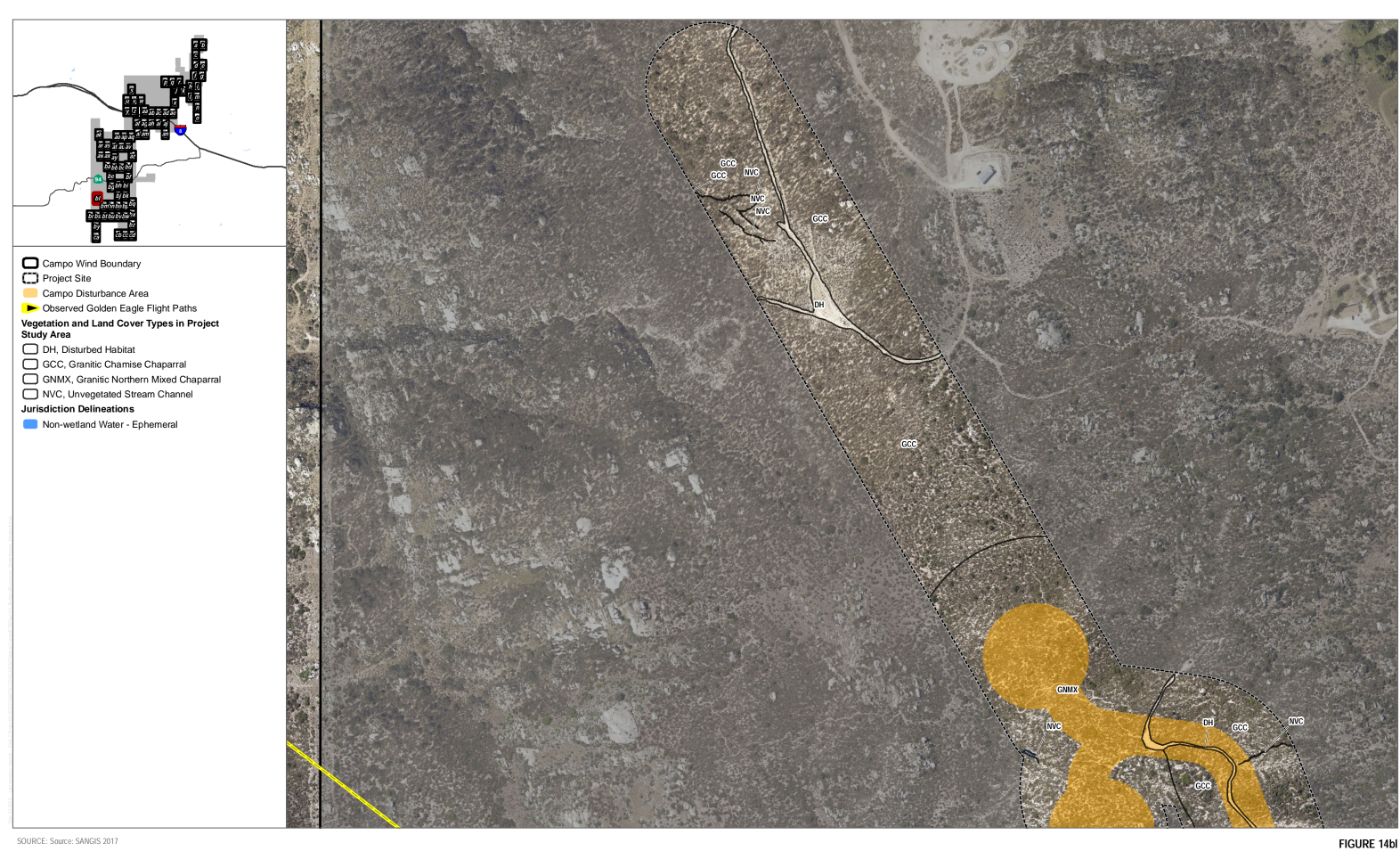
GCC, Granitic Chamise Chaparral MBS, Montane Buckwheat Scrub NNG, Non-Native Grassland

CLOWO, Open Coast Live Oak Woodland

DH, Disturbed Habitat







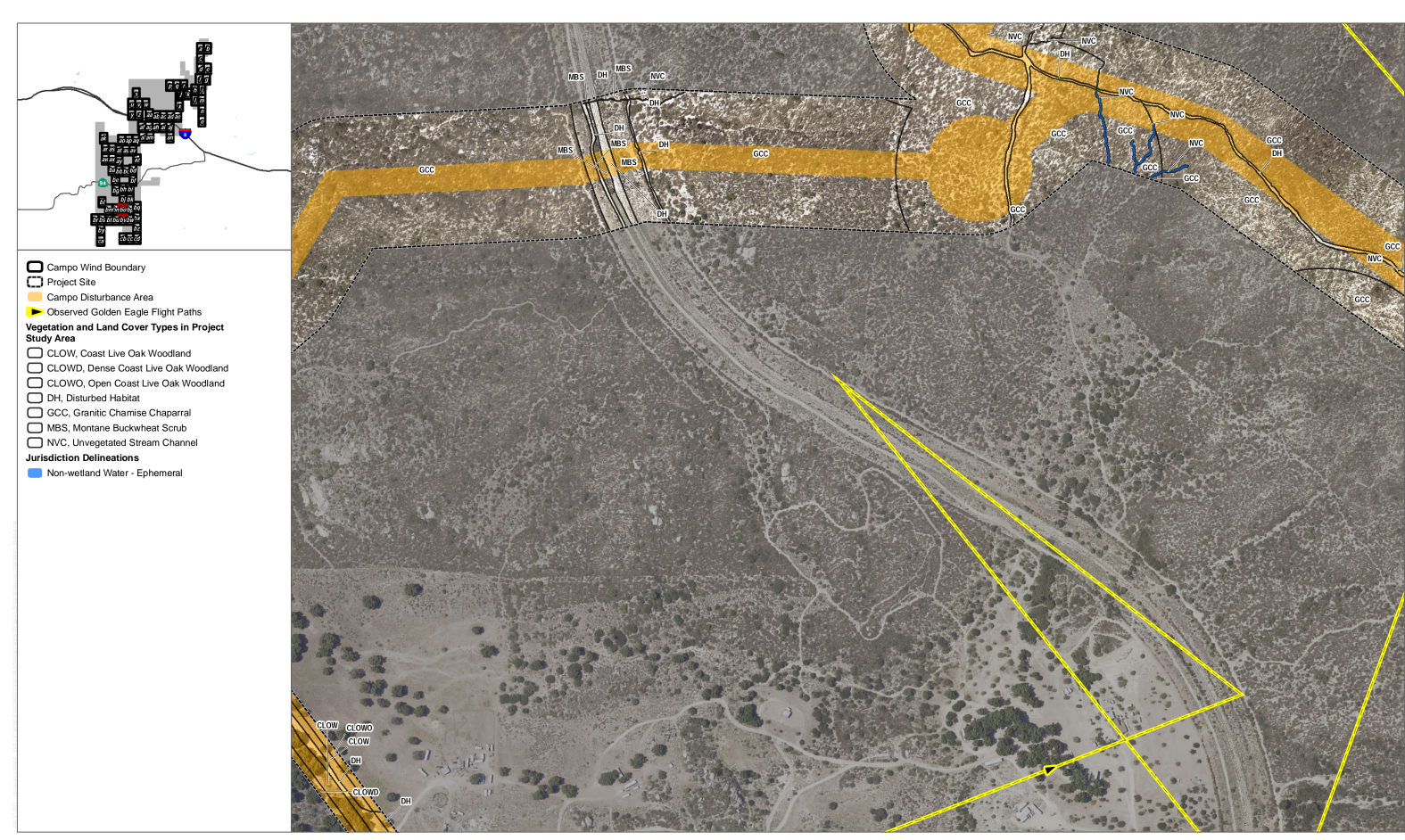


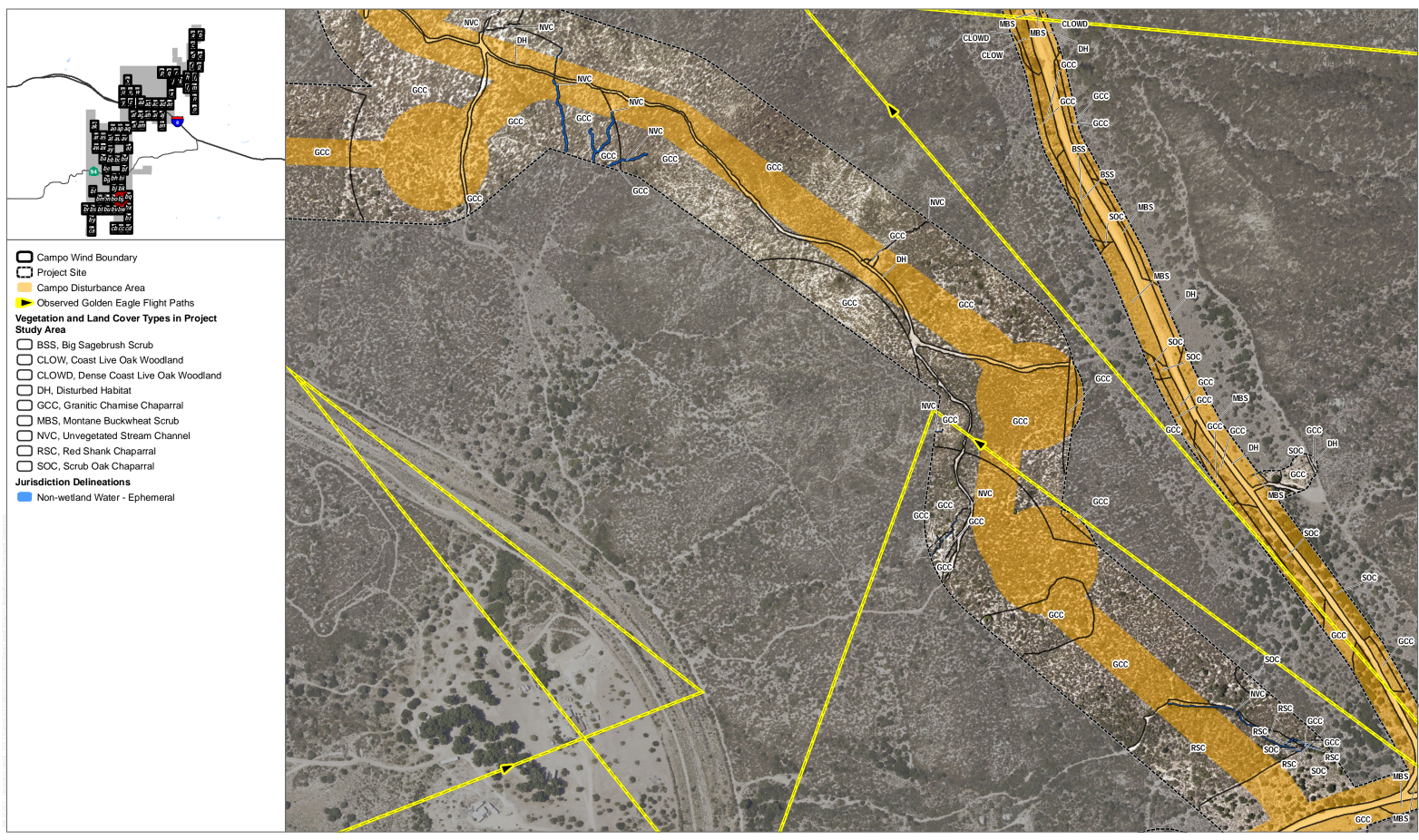


GURF 14bm









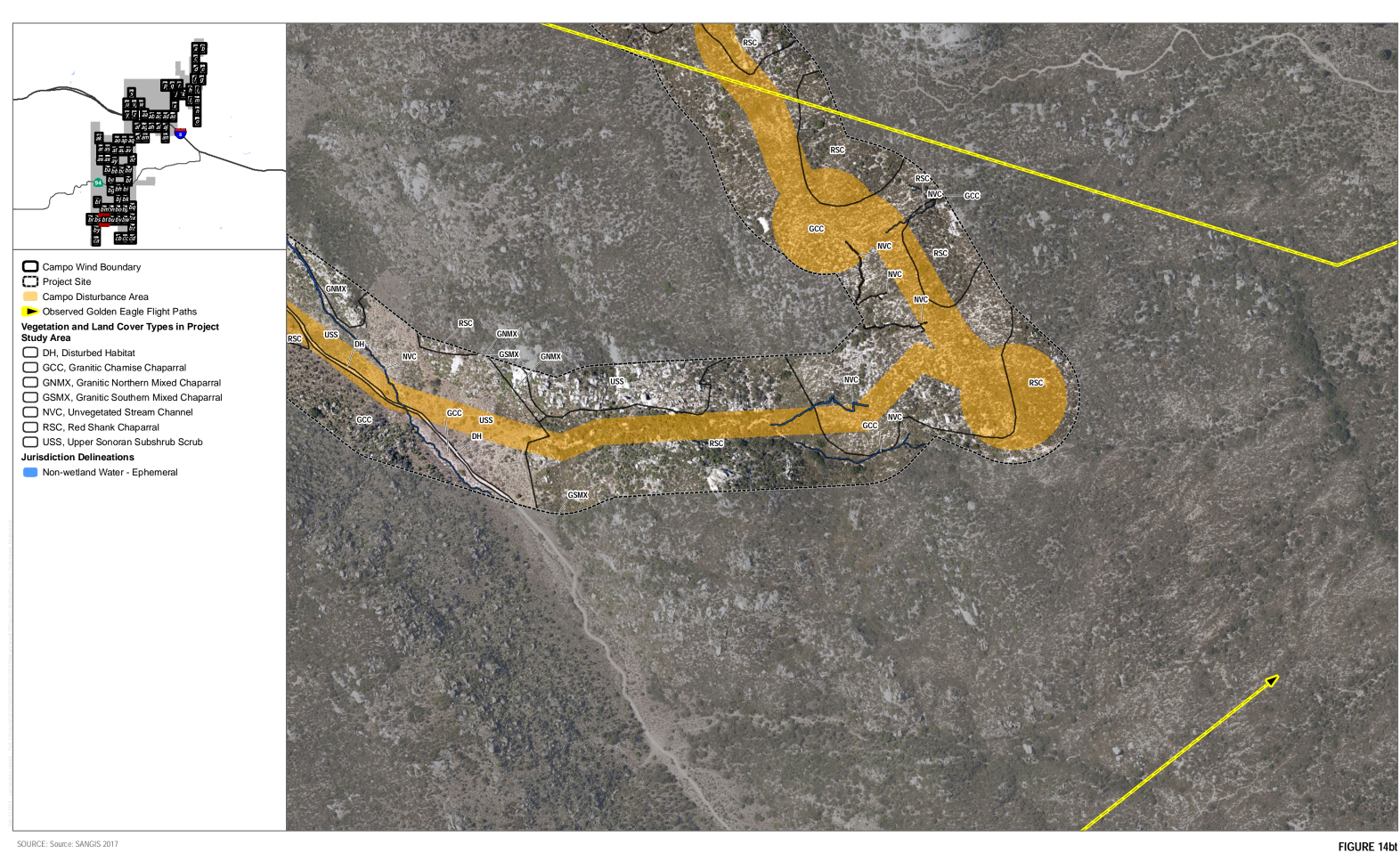
DUDEK & _

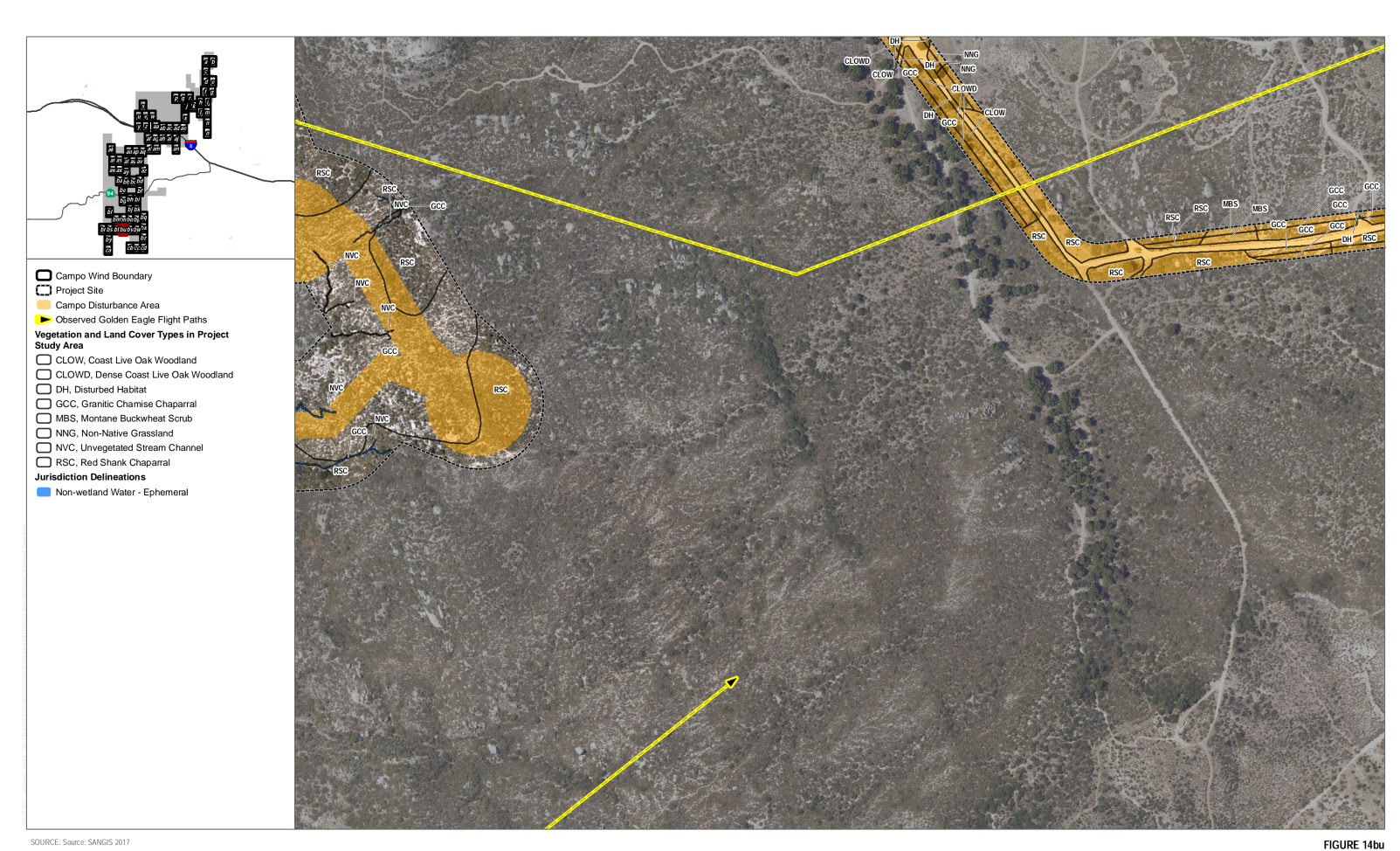










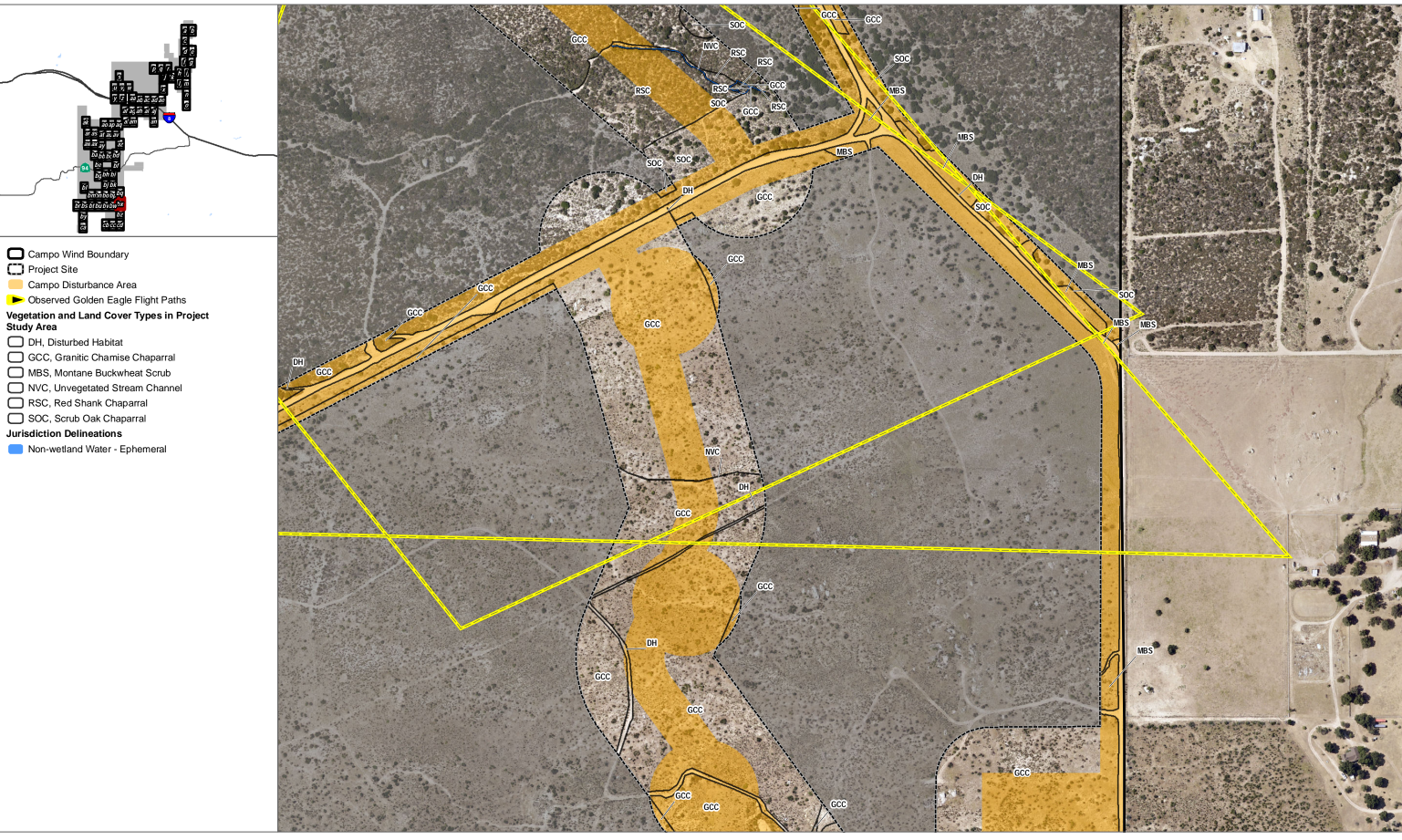


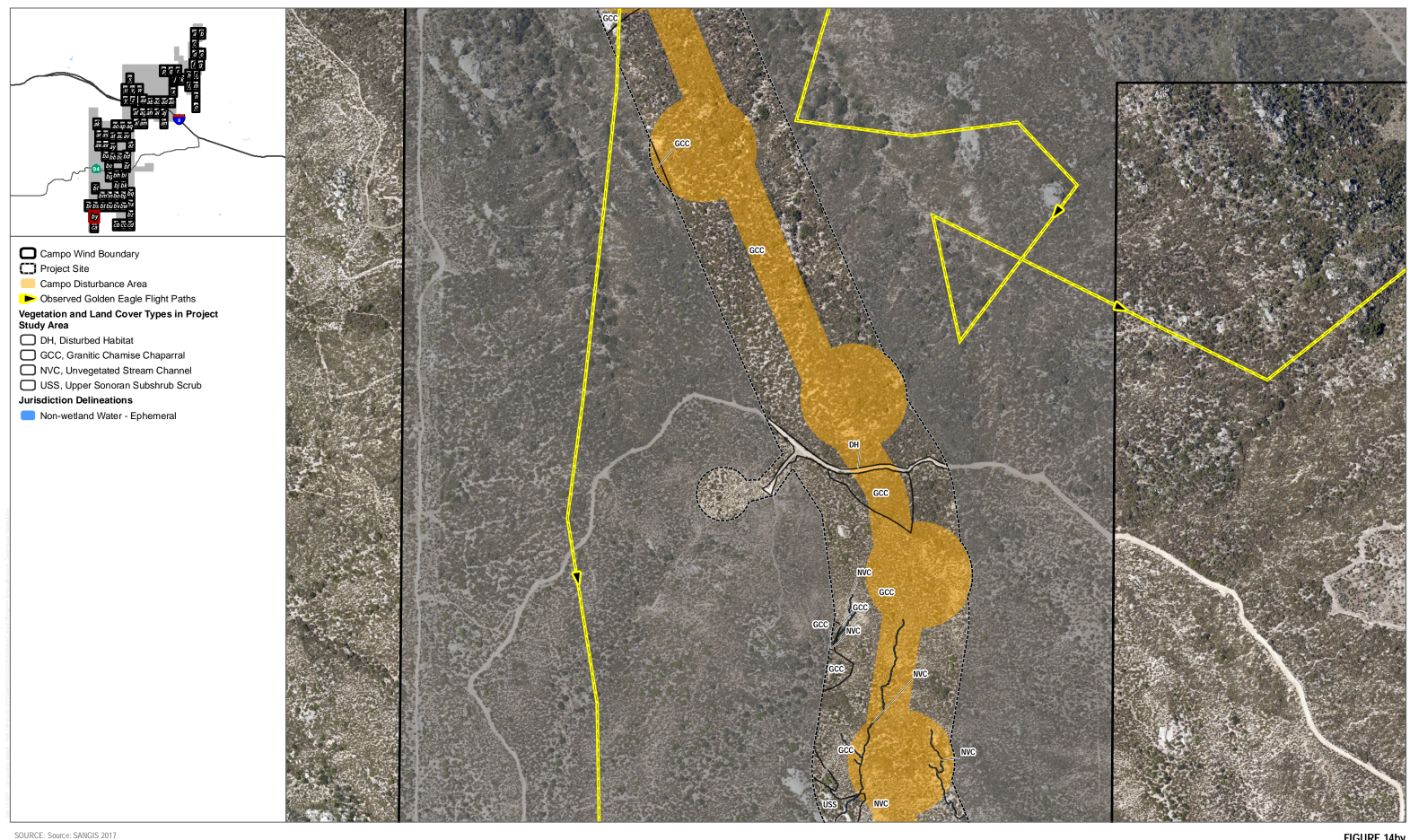
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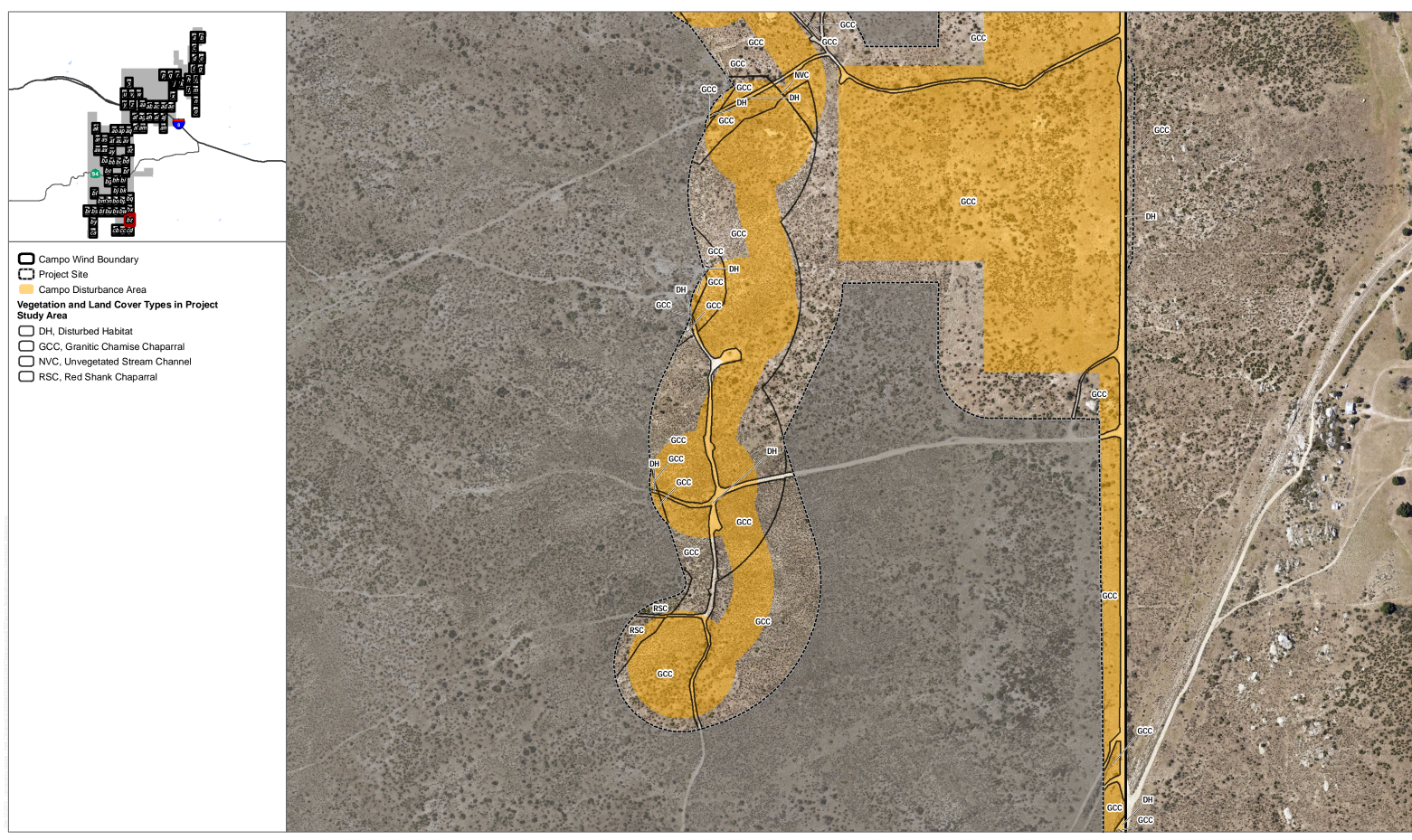


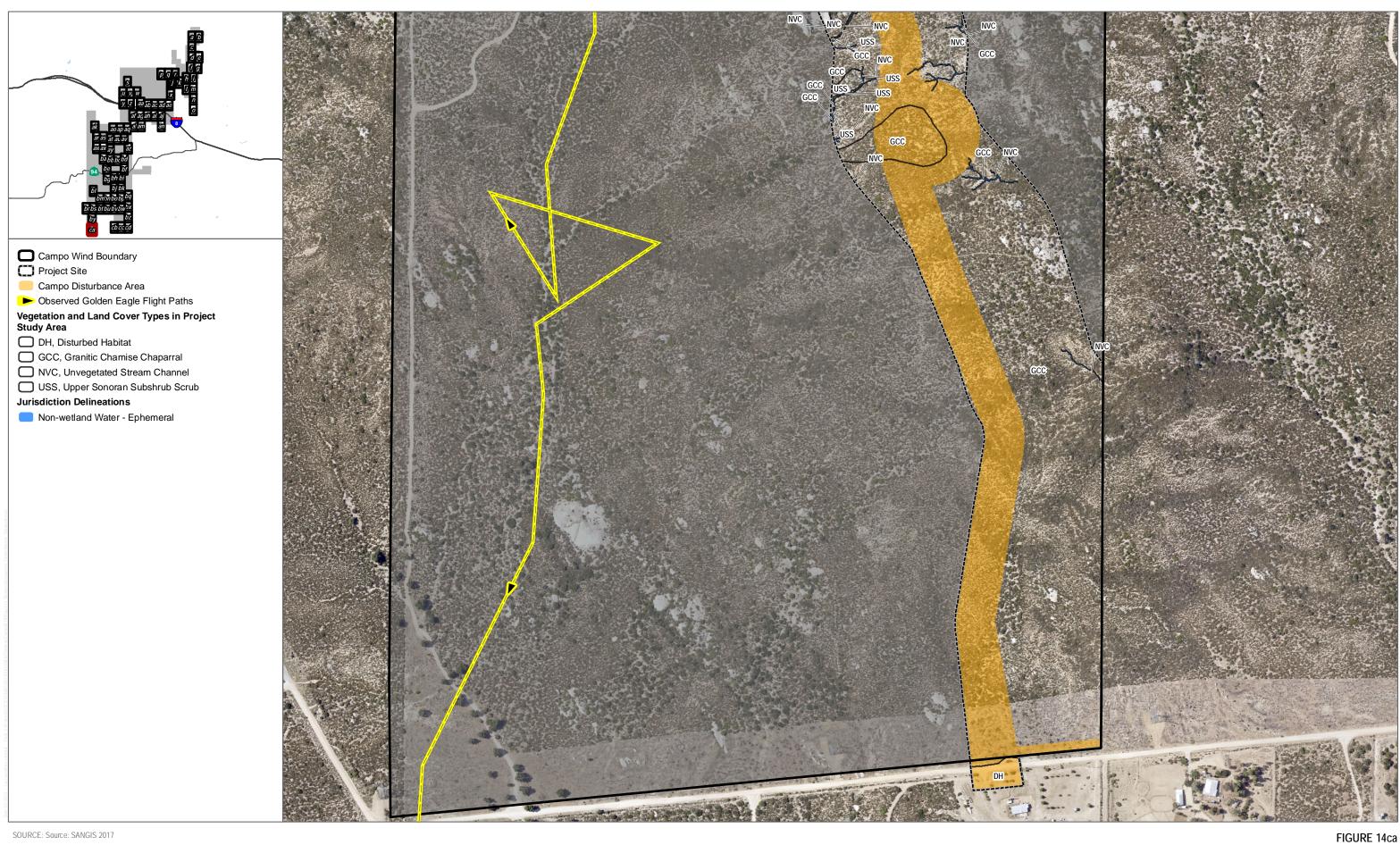
FIGURE 14bw

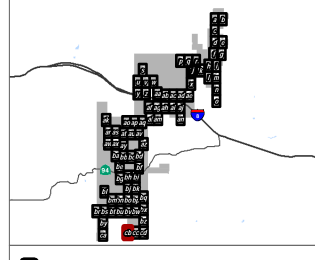










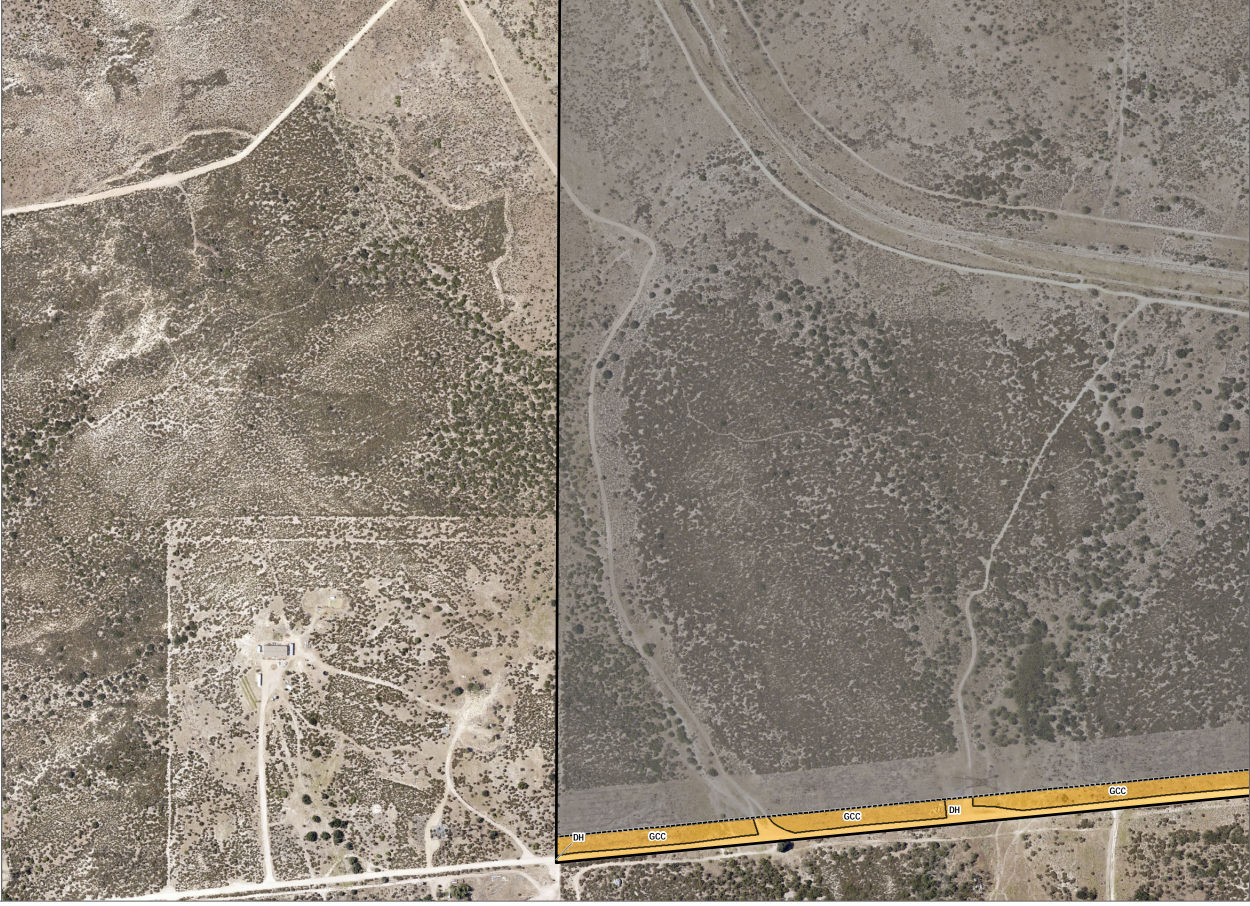


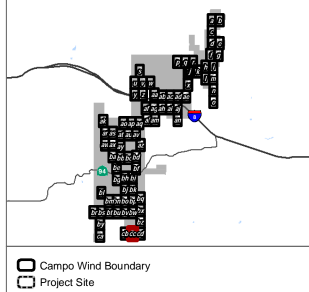
Campo Wind Boundary
Project Site

Campo Disturbance Area

Vegetation and Land Cover Types in Project Study Area

DH, Disturbed Habitat
GCC, Granitic Chamise Chaparral

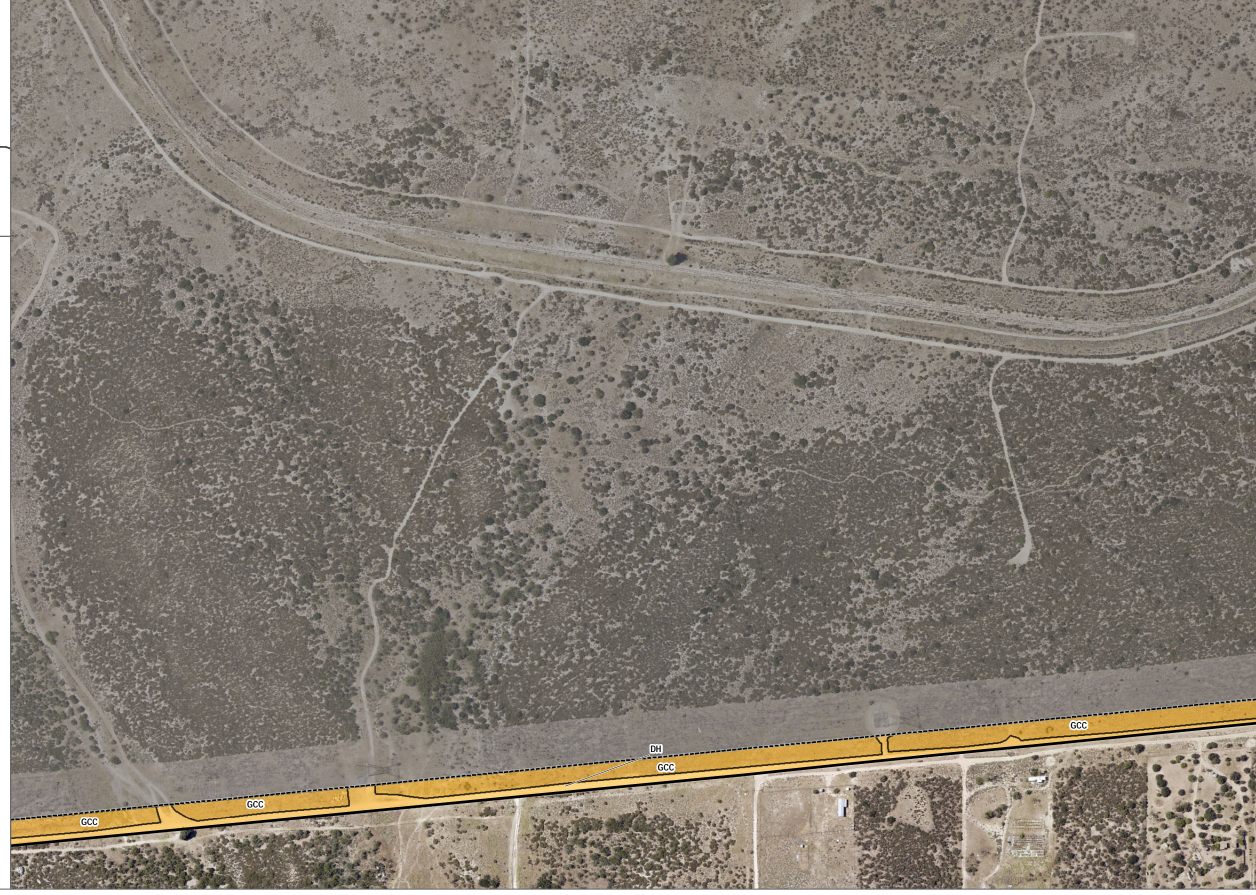




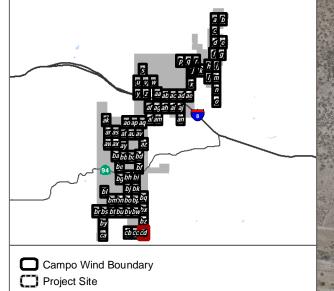
Campo Disturbance Area

Vegetation and Land Cover Types in Project Study Area

DH, Disturbed Habitat
GCC, Granitic Chamise Chaparral



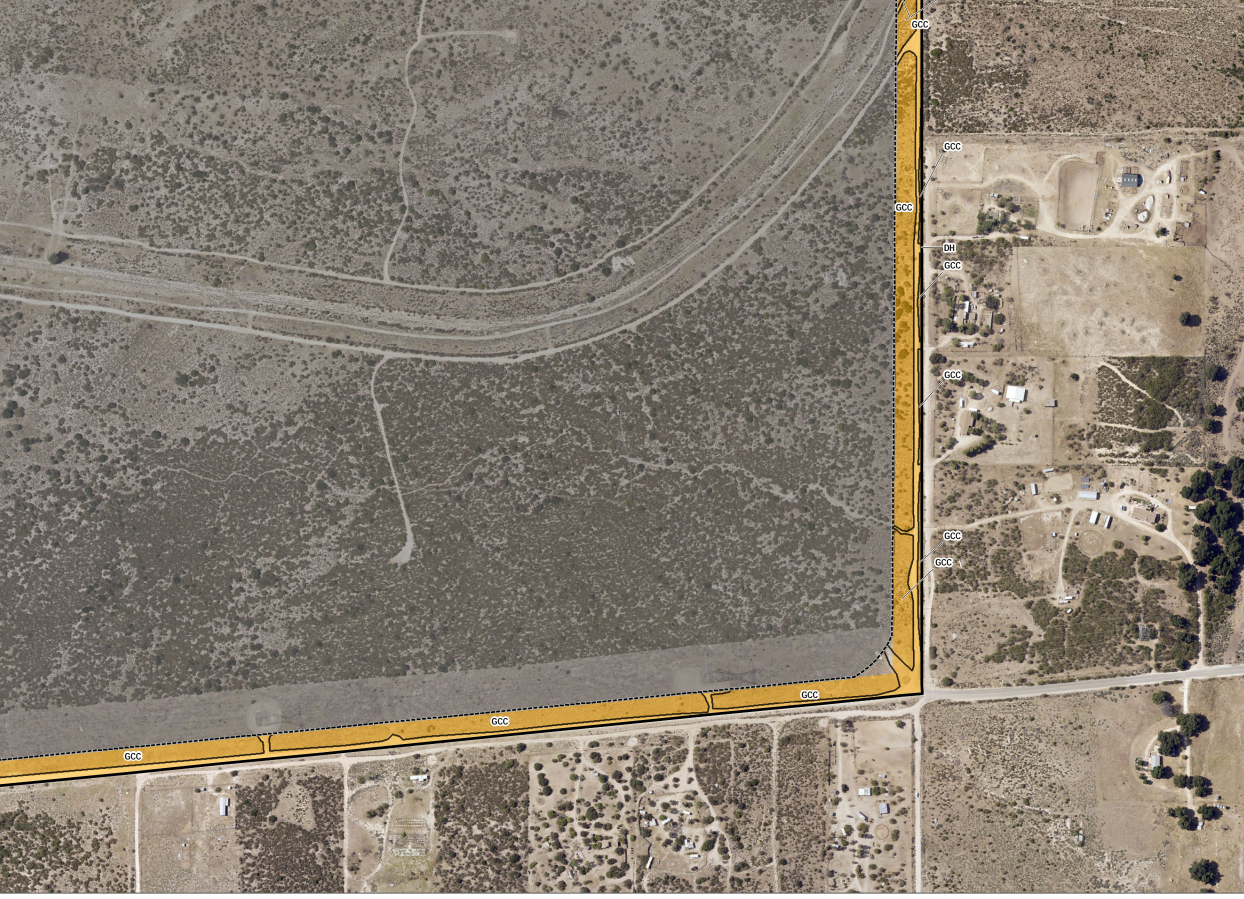




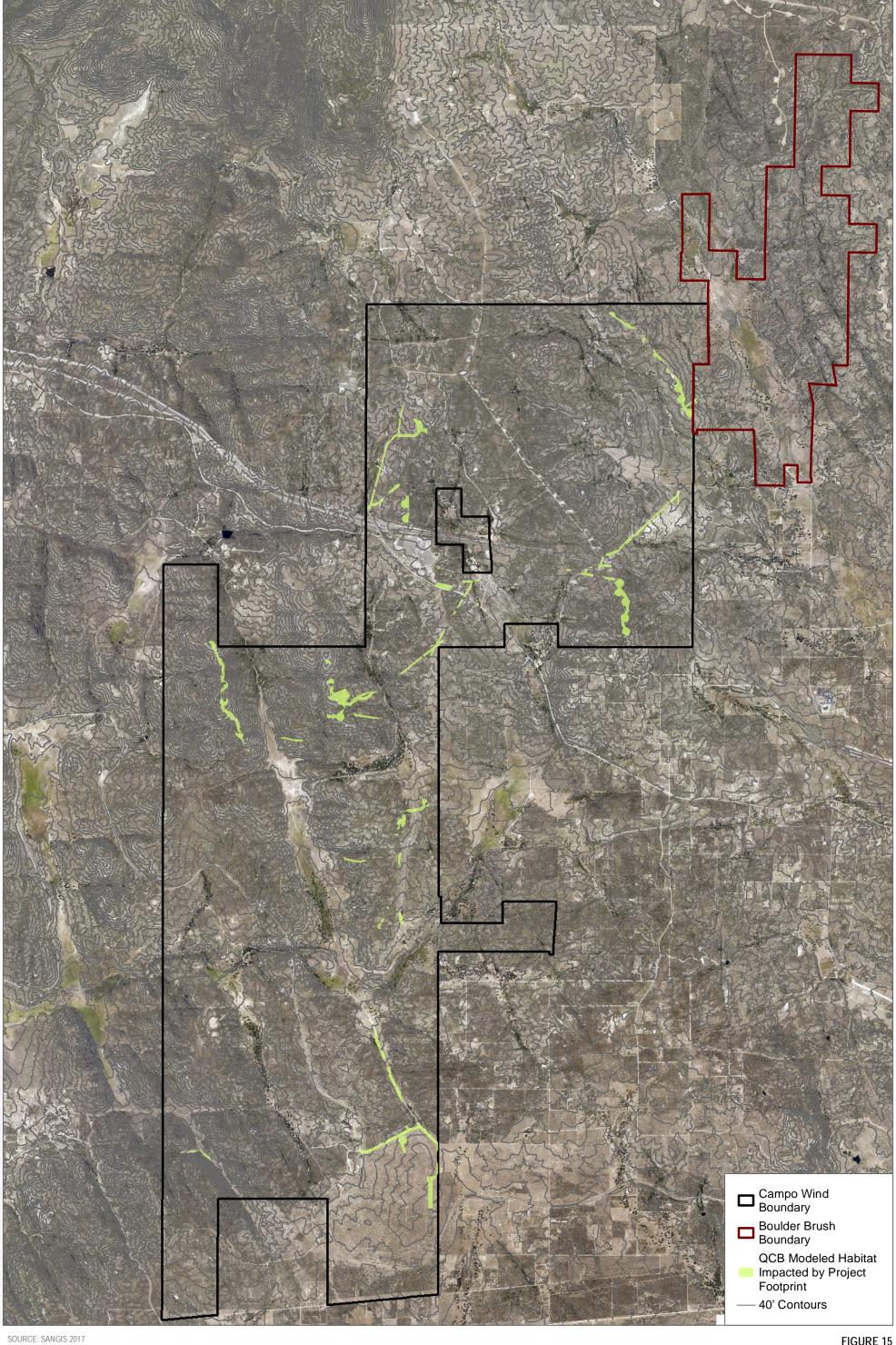
Campo Disturbance Area

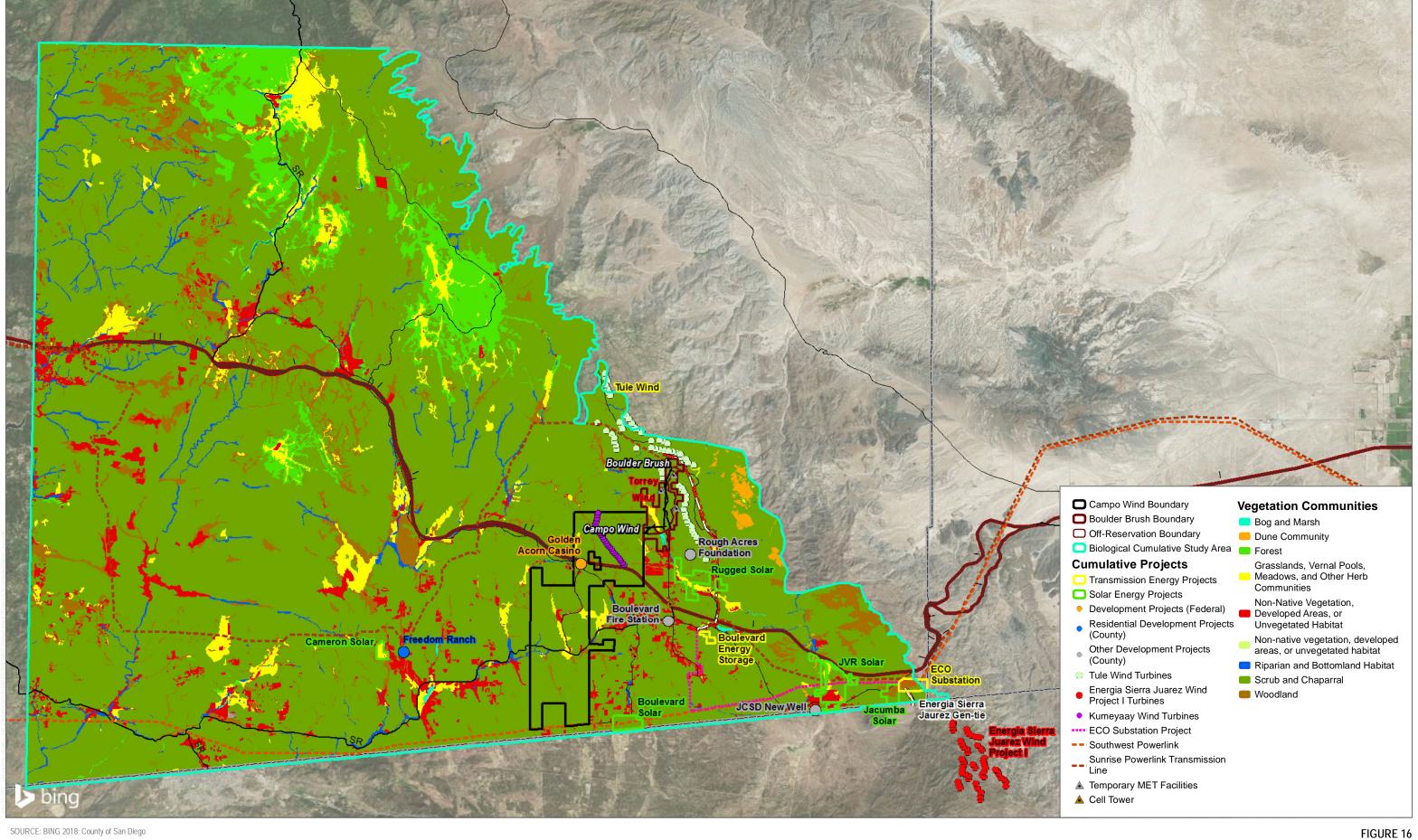
Vegetation and Land Cover Types in Project Study Area

DH, Disturbed Habitat
GCC, Granitic Chamise Chaparral









SOURCE: BING 2018; County of San Diego

Biological Cumulative Study Area Vegetation