

- Proposed Project Route

L ☐ 1-Mile Project Buffer

City/County Boundary

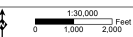
Parry's tetracoccus

Rainbow manzanita

Robinson's pepper-grass

chaparral nolina

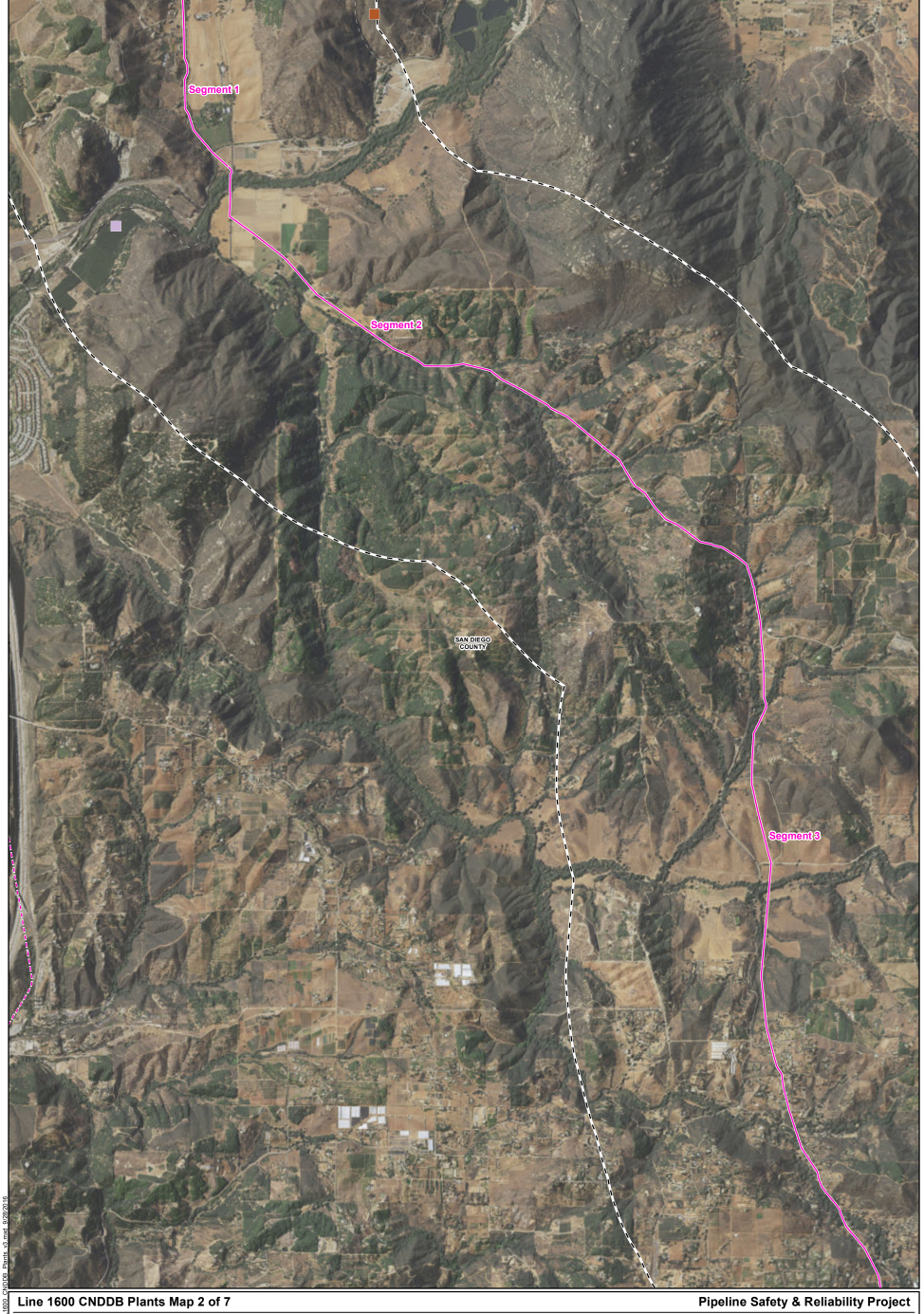
The California Natural Diversity Database (CNDDB) contains location records (known as occurrences) of rare and sensitive plant and animal species. An occurrence can represent an individual, population, nest site, den, or stand. This map depicts CNDDB occurrences for sensitive plants within one mile of the Line 1600 alignment. The dashed line surrounding each occurrence displays the accuracy of the source location (e.g., the bigger the circle, the less accurate the source is). The information shown on this map is preliminary and is intended for evaluating Project alternatives.











CNDDB Plants

— Line 1600 Segment ■ Southern Cottonwood Willow Riparian Forest
- Proposed Project Route ■ chaparral nolina

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(CNDDB) contains location records (known as occurrences) of rare and consitive plant and animal species. An occurrence can represent an individual









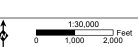


Line 1600 CNDDB Plants Map 3 of 7

CNDDB Plants

Line 1600 Segment summer holly

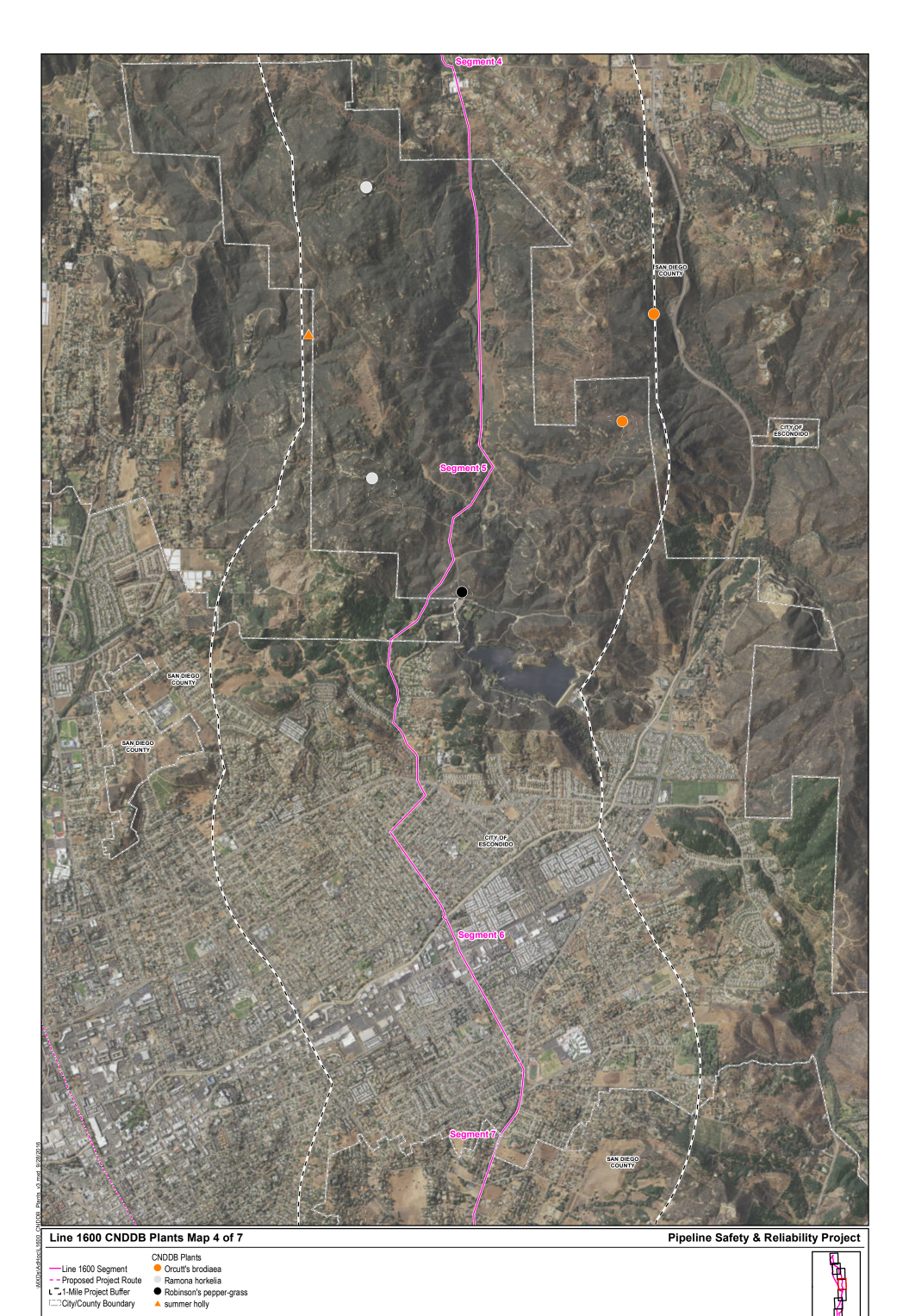
City/County Boundary



SoCalGas







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SocalGas

Sempra Energy (19)



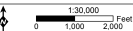








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SoCalGas



