















## Legend Conflict value 1 - lowest conflict 2 5 - highest conflict

NOTE:

This map combines two datasets, USDA Farmland Classifications and USFWS Critical Habitat for Threatened and Endangered Species, to symbolize areas of potential conflict for solar development. A higher Conflict Value indicates a higher potential confict for solar development.

USDA Farmland Classifications were assigned relative conflict values as follows: - Farmland of Statewide Importance: Value 3 - Prime Farmland if irrigated: Value 2 - Not Prime Farmland: Value 1

The USFWS Critical Habitat for Threatened and Endangered Species dataset indludes habitats for 6 different species. Each species was assigned a conflict value of 1. Where habitats of 2 species overlapped, those areas were assigned a conflict value of 2.

Farmland Classification: NRCS Web Soil Survey soildb US 2003 Access 2003 Version 36 Alameda Area, California ca609 Critical Habitat: UWFWS ECOS Threatened & Endangered Species Active Critical Habitat Report updated Oct 13, 2020 (digital) Land Use: Alameda County (digital)

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This map is representational only. Data are not survey precise.