

Dudleya viscida - Sticky dudleya

Occurrence ID	IMA?	MU	Occurrence Name	Preserve	Land Owner	Land Manager	Max Pop Size	Year of Max Pop Size	Most Recent Pop Size	Year of Recent Pop Size	Threats	Source
DUVI2_6BOCA001	Yes	6	Box Canyon along San Marcos Creek	Rancho La Costa Habitat Conservation Area	Center for Natural Lands Management	Center for Natural Lands Management			6,280	2008	Primary threat is release of water from San Marcos Reservoir. Small number of individuals get trampled by trespassers.	MOM; CNLM 2005; M. Spiegelberg pers. comm. 5-13-2014
DUVI2_6LACO002	Yes	6	La Costa Canyon Park	Rancho La Costa Habitat Conservation Area	Center for Natural Lands Management	Center for Natural Lands Management			2,000	2015	<10% of maximum extent with nonnative forbs and grasses, erosion and slope movement.	Rare Plant 2014, 2015
DUVI2_6SLRR003	Yes	6	Bluffs south of San Luis Rey River in Oceanside	San Luis Rey River Park	City of Oceanside	City of Oceanside			500	2016	Nonnative forbs (iceplant) and grasses over 25-50% of the maximum extent with signs of nonnative woody plants, dumping/trash and erosion.	Rare Plant 2016; MOM; Dodero and Simpson 1995; M Dodero Pers. Comm.
DUVI2_6ESCR004	Yes	6	Escondido Creek west of 2nd Aqueduct	Greenland Mitigation LLC	Greenland Mitigation LLC	Greenland Mitigation LLC	5,658	2016	1,300	2000	Nonnative forbs, grasses and woody plants cover >75% of the occurrence. There are also signs of competitive native plants, trampling, utility road 10 m south of occurrence is mowed annually, unauthorized trails in habitat used for hiking, dog walking and mountain biking.	Rare Plant 2016; MOM; D Mayer, Pers. Comm.; CNDDDB 2013