



Pool Area C, Barnfield study site. CCGs are growing in seasonal saturated annual grassland intermixed with California goldfields (*Lasthenia californica*) (taken 5/12/2006).



A small unmapped CCG area on the Barnfield study site. CCGs are growing in what is classified as alkali seasonal marsh (Raney Planning and Management, Inc. 2006) (taken 5/12/2006).



The small isolated CCG population in Cordelia grows along the edges of a freshwater marsh (taken 5/2006).



The one vernal pool/swale complex on the North Suisun Mitigation Bank, just north of Highway 12 that contains CCGs intermixed with Fremont's goldfields (taken 5/2006).



One of the few well defined vernal pool on the Peterson and Johnson Trust property containing CCGs, the majority of the area contained Fremont's goldfields (taken 5/2006).



Northern part of Director's Guild GAA looking south. The seasonal wetland habitat in the north has been used as a hay field and this is reflected in how the CCGs grow in distinct rows across the wetland. CCGs in this are grow intermixed with California goldfields (taken 4/25/2006).



The western half of the playa pool on the Director's Guild study site looking south (taken 4/5/2007).



The eastern half of the playa pool on the Director's Guild study site looking north (taken 4/2007).

LSA

APPENDIX F

CCG Habitat Photos





A highly disturbed seasonal wetland on the Goldfield Conservation Bank study site directly adjacent to the eastern edge of the salvage yard. Photo was taken facing south (4/2007).



Small basin adjacent to McCoy Basin, on the McCoy Basin study site (4/2007).



Strassberger Industrial Park Study Site, West, showing CCGs growing in previously leveled habitat intermixed with Ferris's goldfield (*Lasthenia ferrisea*) and California goldfields. Photo was taken facing west (4/2007).



Vernal pool on the Pullin Property, containing an isolated population of CCGs recently identified in 2007 (4/2007).