











































THURSDAY, FEB. 1




















Opening Plenary

8:00 am - 9:40 am	Opening Plenary				
10:00 am - 11:40 am	Rare Plants 	Grasslands & Prairies 	California's Changing Climate 	Managing Lands for Native Plant Cons. 	Restoration 
1:00 pm - 2:40 pm	Rare Plants Panel 	Oaks & Oaks-Rangelands 	California's Changing Climate 	Managing Lands for Native Plant Cons. 	Restoration 
3:00 pm - 4:40 pm	Lightning Talks   				

FRIDAY, FEB. 2

8:00 am - 9:40 am	Rare Plants 	Vegetation Classification, Mapping, & Mon.  	Chaparral  	Pathogens & Pests  	Restoration 
10:00 am - 11:40 am	Rare Plants 	Vegetation Classification, Mapping, & Mon.  	Chaparral  	Pathogens & Pests  	Restoration 
1:00 pm - 2:40 pm	Invasive Plants 	Rare Natural Communities 	Chaparral  	Current Research (Student Session) 	Plant Science 
3:00 pm - 4:40 pm	Invasive Plants 	Rare Natural Communities/ Vegetation Panel  	Chaparral  	Current Research (Student Session) 	Plant Science 

SATURDAY, FEB. 3

8:00 am - 9:40 am	Plants & Pollinators 	Emerging Tools in Conservation Science 	A Quality Environment for All 	Current Research (Student Session) 	Fire and Native Plants 
10:00 am - 11:40 am	Biogeography & Cons. of "Plants" Without Seeds  	Citizen Science 	Horticulture as Part of Conservation  	Current Research (Student Session) 	Plant Science 
1:00 pm - 2:40 pm	Biogeography & Cons. of "Plants" Without Seeds  	Emerging Tools in Conservation Science 	Horticulture as Part of Conservation  	Marketing for Motivation 	Plant Science 
3:00 pm - 4:40 pm	Closing Plenary				