



Current Resource Projects

SSMPA General Meeting,
2/26/2018



Climate Change, Drought, Disease and the Shot Hole Borer



Polyphagous Shot Hole Borer



RCD Shot Hole Borer Survey



How can we save our native trees? Drought and Invasive Beetle impacts on Wildland Trees and Shrublands in the Santa Monica Mountains

Final Report for Los Angeles County Contract CP-03-44



Prepared by:

Rosi Dagit, Salvador Contreras, Russell Dauksis, Andrew Spyryka
Resource Conservation District of the Santa Monica Mountains

Natalie Queally, Kelsey Foster, Ariana Nickmeyer, Nick Rousseau, Emil Chang
NASA DEVELOP National Program Team, California- JPL, Fall 2017

Dr. Natasha Stavros
Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA, USA

December 2017



Simple Traps







Volunteer Programs

Dayton Canyon Habitat Restoration,
Oak Tree Propagation Program

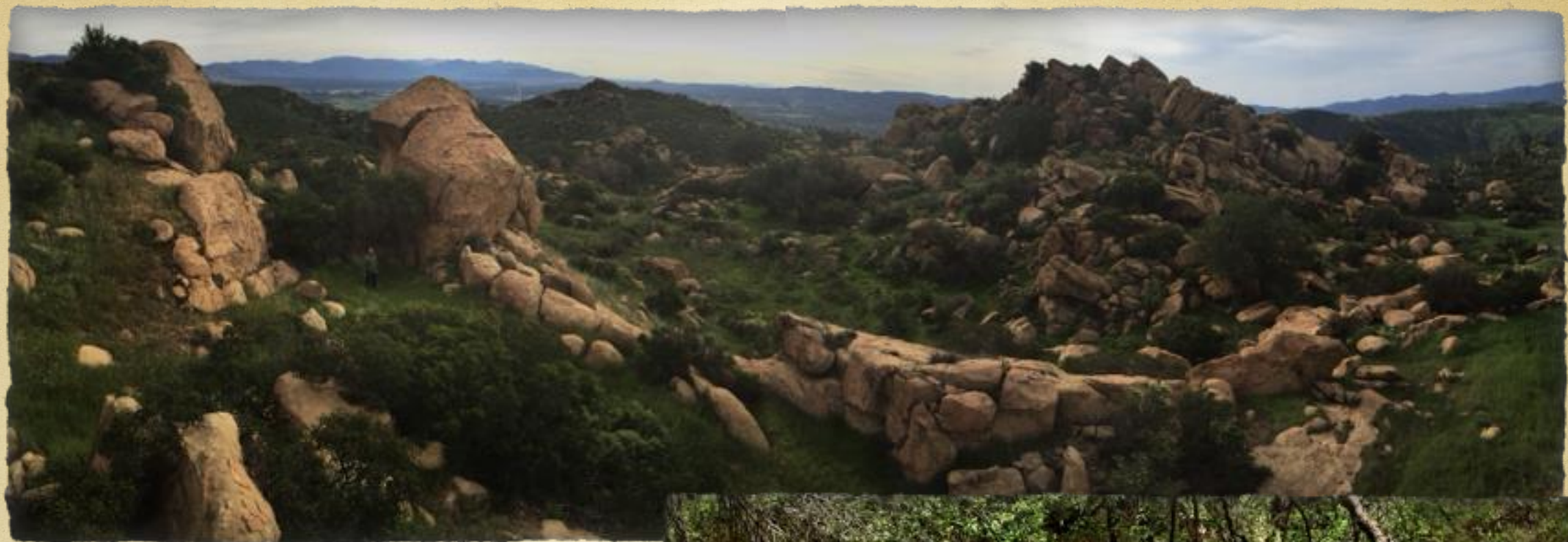


- APN 2017-010-008
- SMMC MRCA Property
- Other Public Land
- Rim of the Valley Trail (concept)

Agenda Item VI(r)
 MRCA
 6/7/17









Creekbed Rehabilitation





SSMPA Oak Rehabilitation Project





The Boeing Company
Santa Susana Field Laboratory
Credit: J. Turner
#SantaSusanaOpenSpace
www.protectssantasusana.com



Sky Valley (SSFL)

Southern Buffer Zone, East



SBZ, East, Detail

Environmental Easement,
initiated in 2017. Permanently
protects Boeing Property from
development, agriculture or
industrial activity!

The SSMPA is part of their
Resource Management Plan

ROV!
Politics
PLAN

Largest Urban Natural Preserve
National Monument
National Park
UNESCO World Heritage Site



1st Planting day, 2/17/2018

Long term watering.
Kiwanis of Chatsworth
loan of mobile water
tank. Kiwanis Key Club
of Taft High School





Sage Ranch
2nd Planting, 2/24/2018







Partnerships



Special thanks to;
Daniel Brin
SSMPA Board of
Directors
MRCA, especially
Paul Edelman
California Dept of
Parks and Recreation
L.A. Recreation And
Parks
Rosi Dagit
Kamara Sams & Paul
Costa of
Sky Valley (SSFL)

UNLESS someone like you
cares a whole awful lot,
nothing is going to get
better.
It's not.

It's a Truffula Seed.

It's the last one of all!

You're in charge of the last of the Truffula Seeds. And Truffula Trees are what everyone needs. Plant a new Truffula. Treat it with care.

Give it clean water. And feed it fresh air.

Grow a forest. Protect it from axes that hack. Then the Lorax and all of his friends may come back."





If you are interested in changing the World, please contact John Luker via email; jcluker2@yahoo.com or, Wendi Gladstone; ssmpawendi@gmail.com



