### FB2+ Analysis Area

(Fallbrook)

2012 Proposal: Change from RL20/RL40 to SR4/RL20

Requested by: Fritz

Staff Recommendation Alternative
CPG Recommendation All SR10

#### **Property Description**

**Property Owner:** 

PSR: Fritz

Size:

491 acres

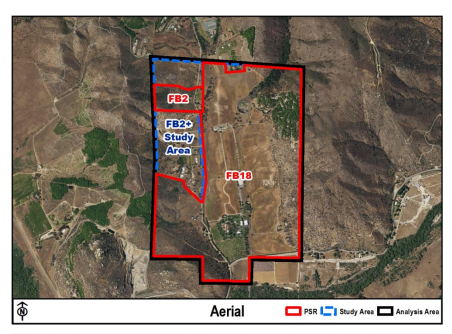
23 parcels

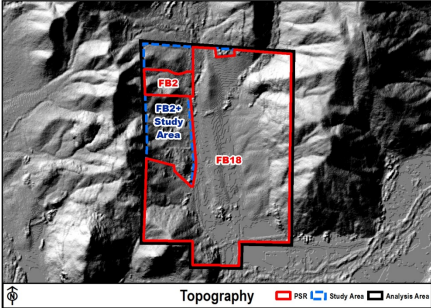
#### Location/Description:

The Analysis Area is adjacent to SR-76 and the San Luis Rey River; accessed via Rice Canyon Road; just over one mile from I-15; northwest parcels proposed for SR-4 are in the County Water Authority, others are outside the County Water Authority

#### **Prevalence of Constraints**

- **■** Steep slope (greater than 25%)
- Floodplain
- Wetlands
- Sensitive Habitat
- Agricultural Lands





#### **Staff Recommendation Rationale**

#### Mapping Consistency & Community Character (Guiding Principle 3, Policies LU-1.3, LU-2.3)

The area is mostly Rural Lands (over 20,000 acres of Rural Lands designations surrounding); no Semi-Rural within a
mile; over 3,000 acres of Williamson Act contract lands to the south and southeast; separated from higher density Specific
Plan areas to the west by mountainous area of habitat preserves and agricultural preserves

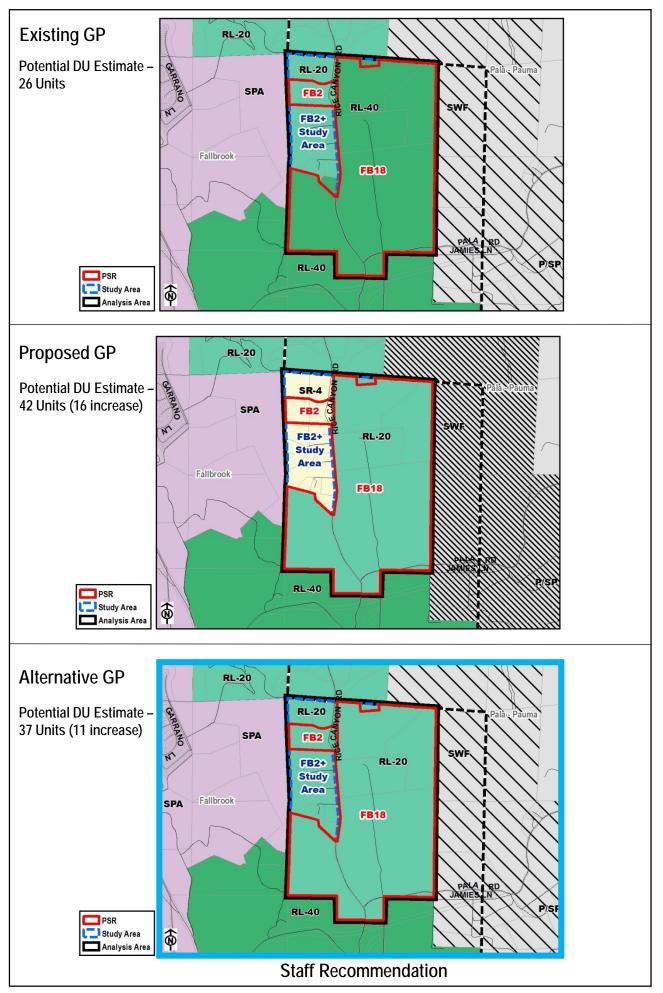
#### Habitat Constraints/Corridor (Guiding Principle 4, Policy LU-6.2)

- Within draft Pre-Approved Mitigation Area (PAMA) in the draft North County MSCP; northwest area proposed for SR-4 is
  most important for a wildlife corridor over 1,000 acres of undeveloped native habitat to the north and northwest, with the
  majority of it in open space preserves; SR-4 would remove Conservation Subdivision requirement
- Area proposed for RL-20 is mostly disturbed and proposed density is feasible while avoiding constraints

#### Fire Hazards and Fire Protection Considerations (Guiding Principle 5; Policies LU-6.11, S-1.1)

- County Fire Authority jurisdiction with estimated 20 minute travel time = ok for RL-20 but not SR-4
- SR-4 proposed area is mostly on a hillside with hazards from limited adjacent fire clearing

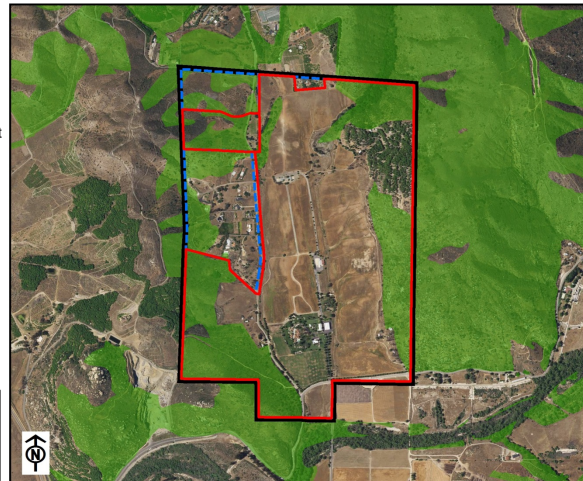
FALLBROOK June 2018



FALLBROOK June 2018

# Upper Tier Vegetation

Sensitive Habitat



PSR
Study Area
Analysis Area
Upper Tier
Vegetation

## Composite Constraints

- Steep slope
- Floodplain
- Wetlands
- Sensitive Habitat
- PSR
  Study Area
  Analysis Area
  Slope
  Constraint
  - Flood Hazard Constraint USFWS
  - National Wetlands Inventory
- Estimated RPO
  Wetlands Buffer
  Estimated RPO
  - Wetlands
  - Upper Tier Vegetation



