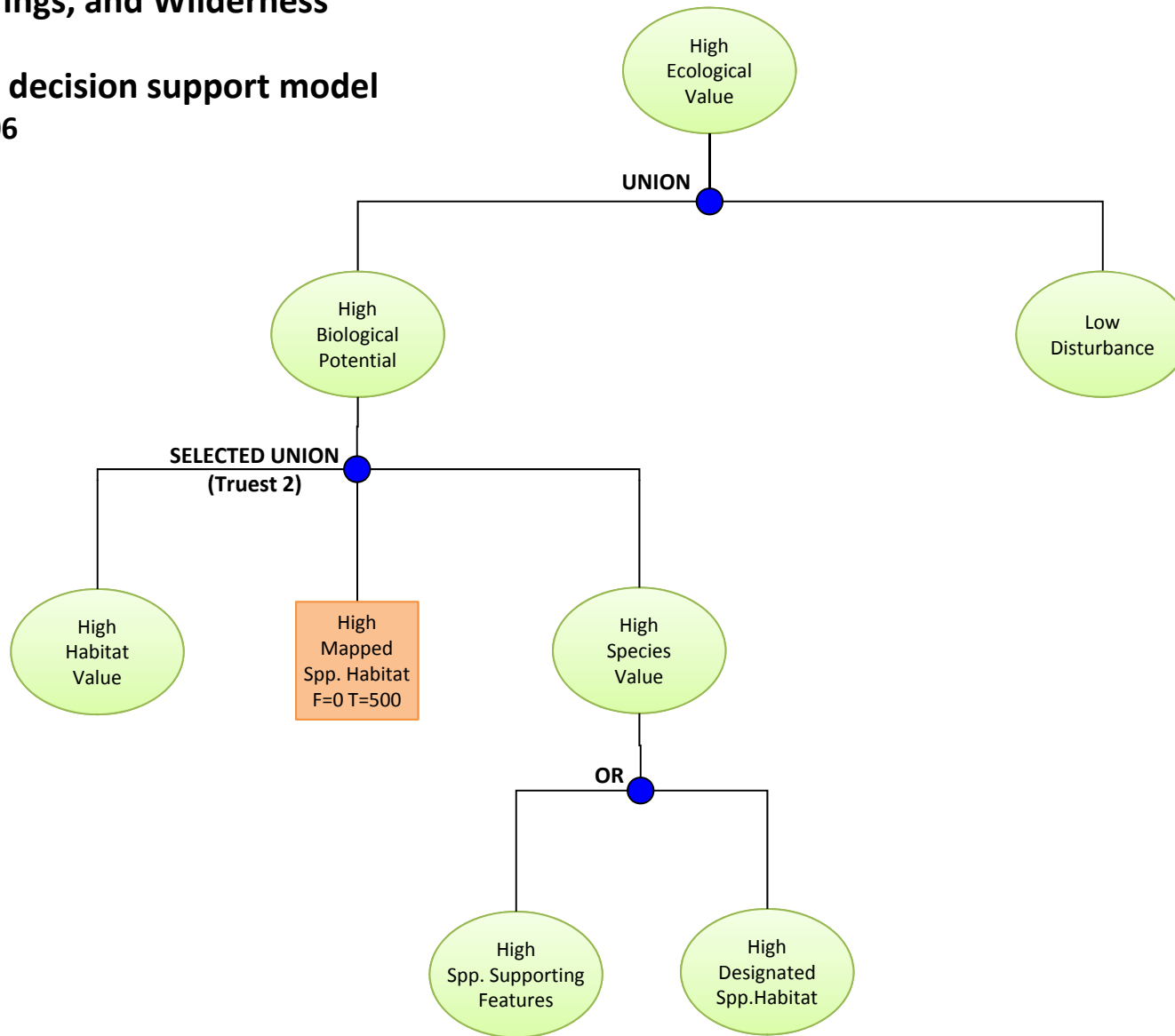


Wind, Wings, and Wilderness

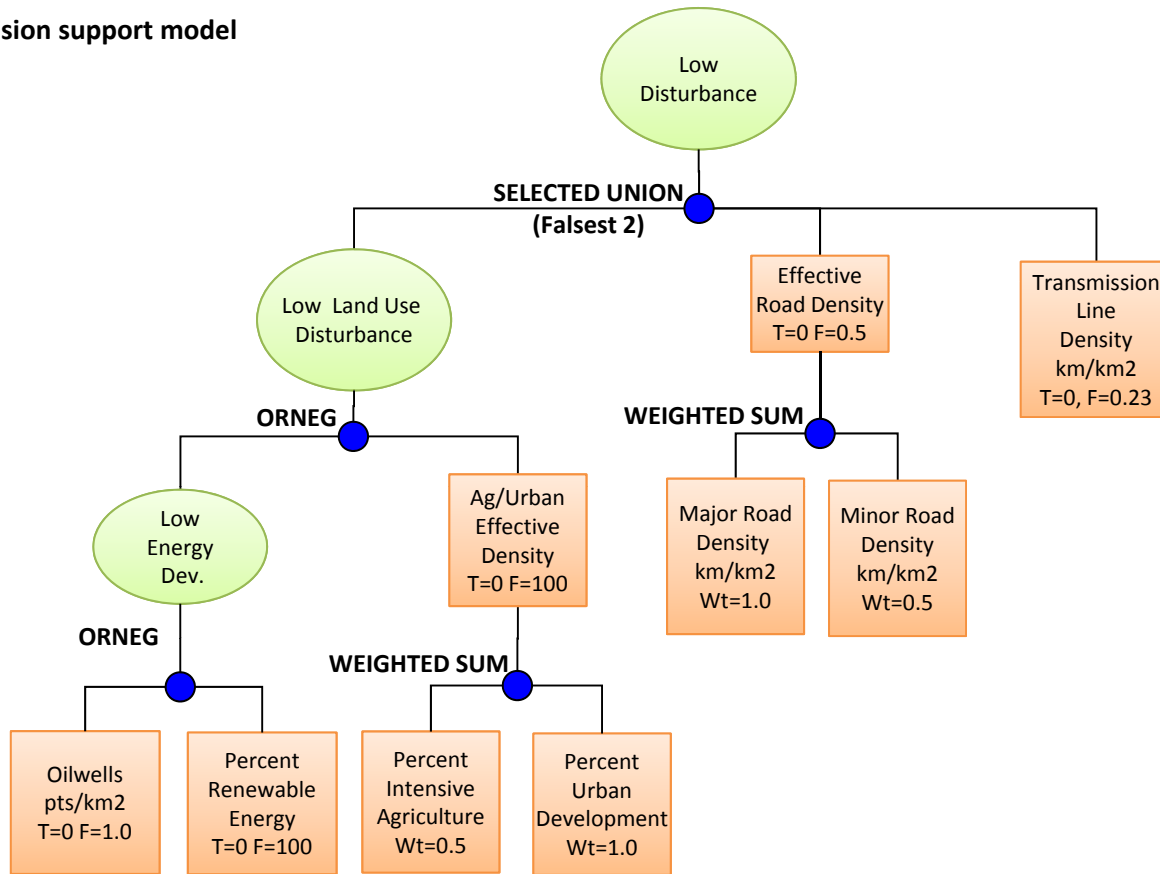
Logic for decision support model

2012.07.06



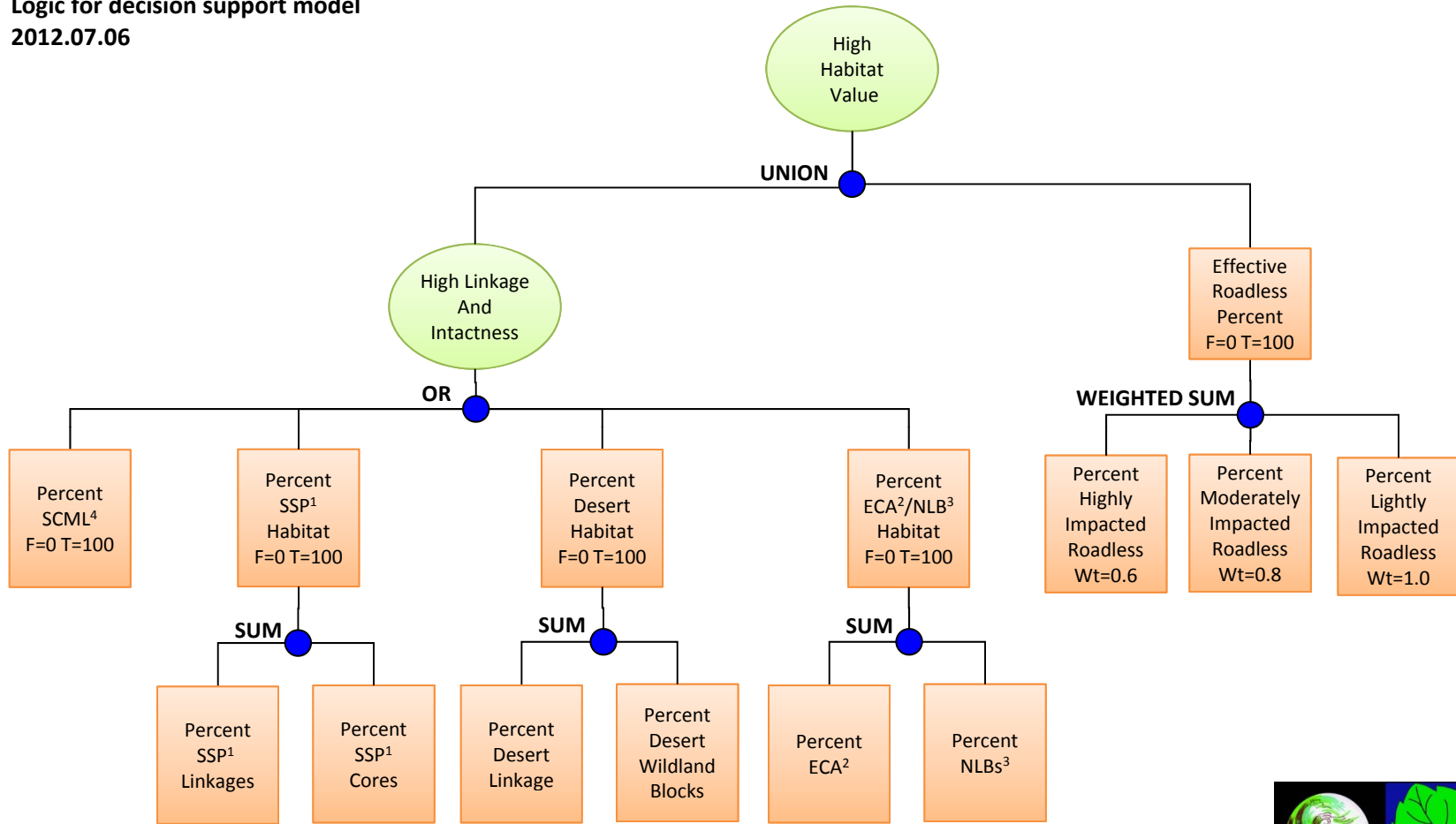
Wind, Wings, and Wilderness

Logic for decision support model
2012.07.06



Wind, Wings, and Wilderness

Logic for decision support model
2012.07.06



¹Southern Sierra Partnership

²Essential Connectivity Areas of California

³General Natural Landscape Blocks of California

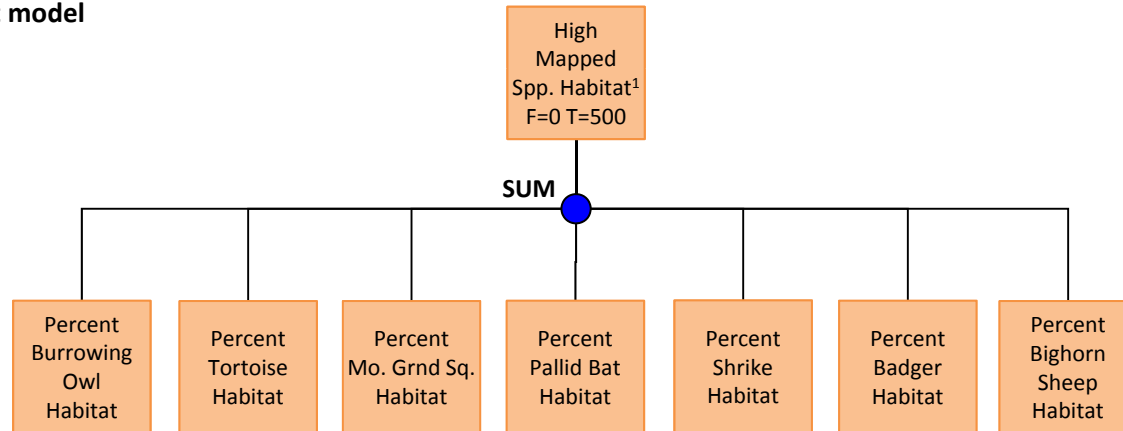
⁴South Coast Missing Linkage



CONSERVATION
BIOLOGY
INSTITUTE

Wind, Wings, and Wilderness

Logic for decision support model
2012.07.06

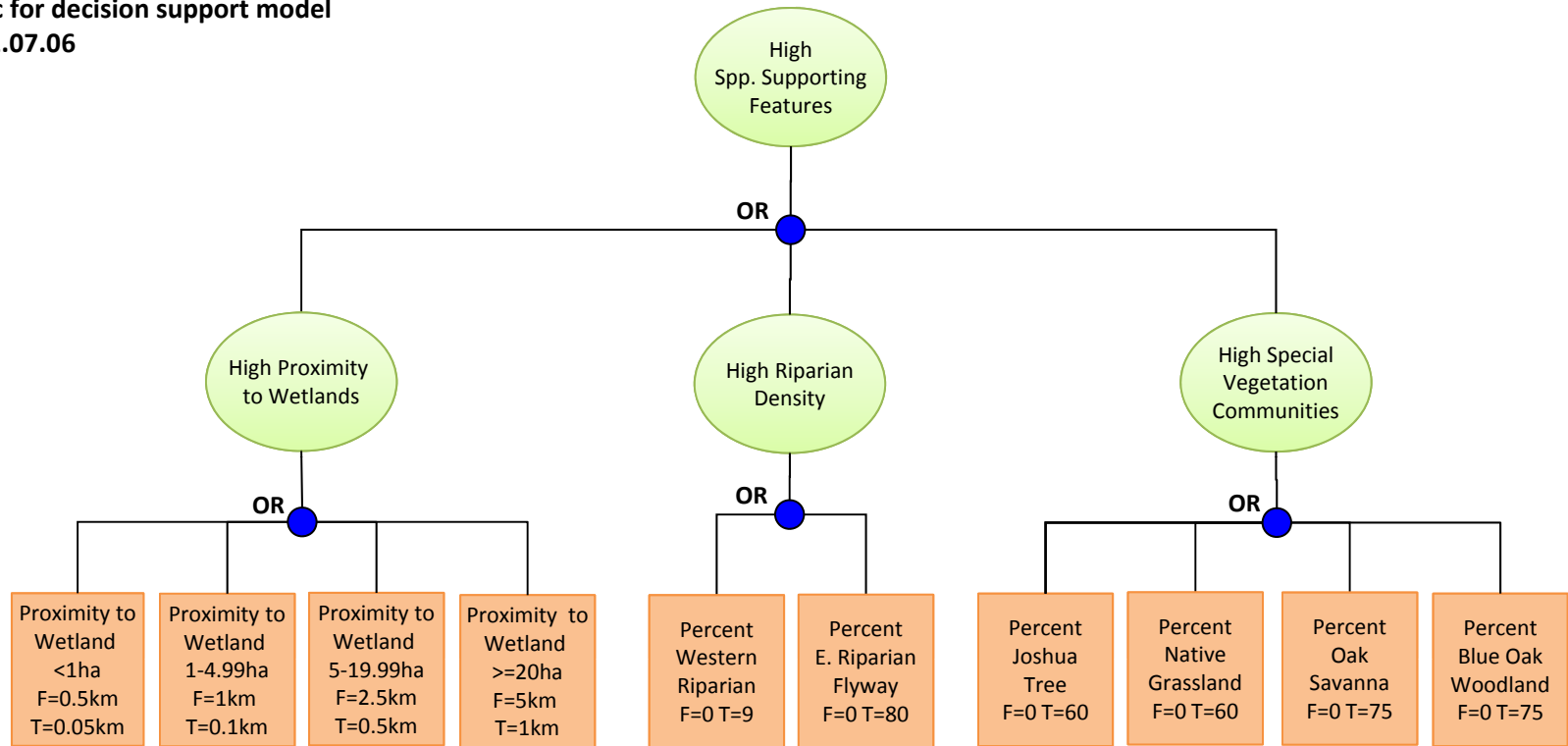


¹This operation is a measure of multiple species occupation in a mapped cell. For instance, if 5 species are present over the entire mapped cell, the value of the result will be 500.



Wind, Wings, and Wilderness

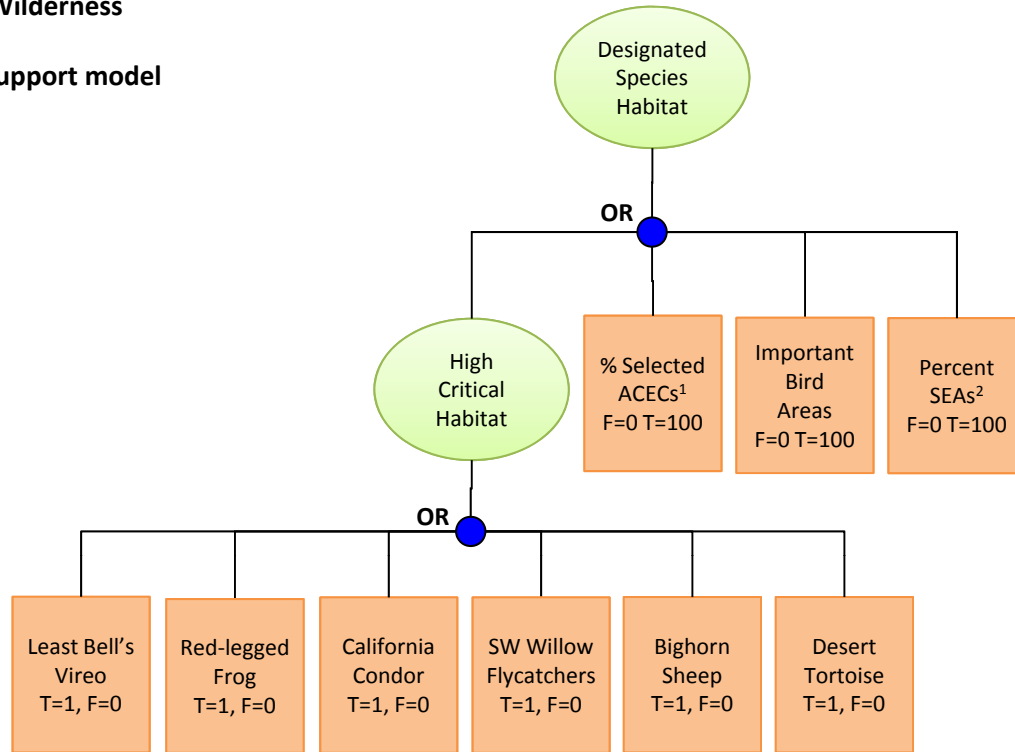
Logic for decision support model
2012.07.06



CONSERVATION
BIOLOGY
INSTITUTE

Wind, Wings, and Wilderness

Logic for decision support model
2012.07.06



¹Bureau of Land Management Area of Critical Environmental Concern
ACECs with known biological value were selected.
²Significant Ecological Areas of Los Angeles County

