

Figure 1-1. The San Diego Creek Watershed Special Area Management Plan area in Orange County, California.



Figure 1-2. Subwatersheds comprising the San Diego Creek Watershed.

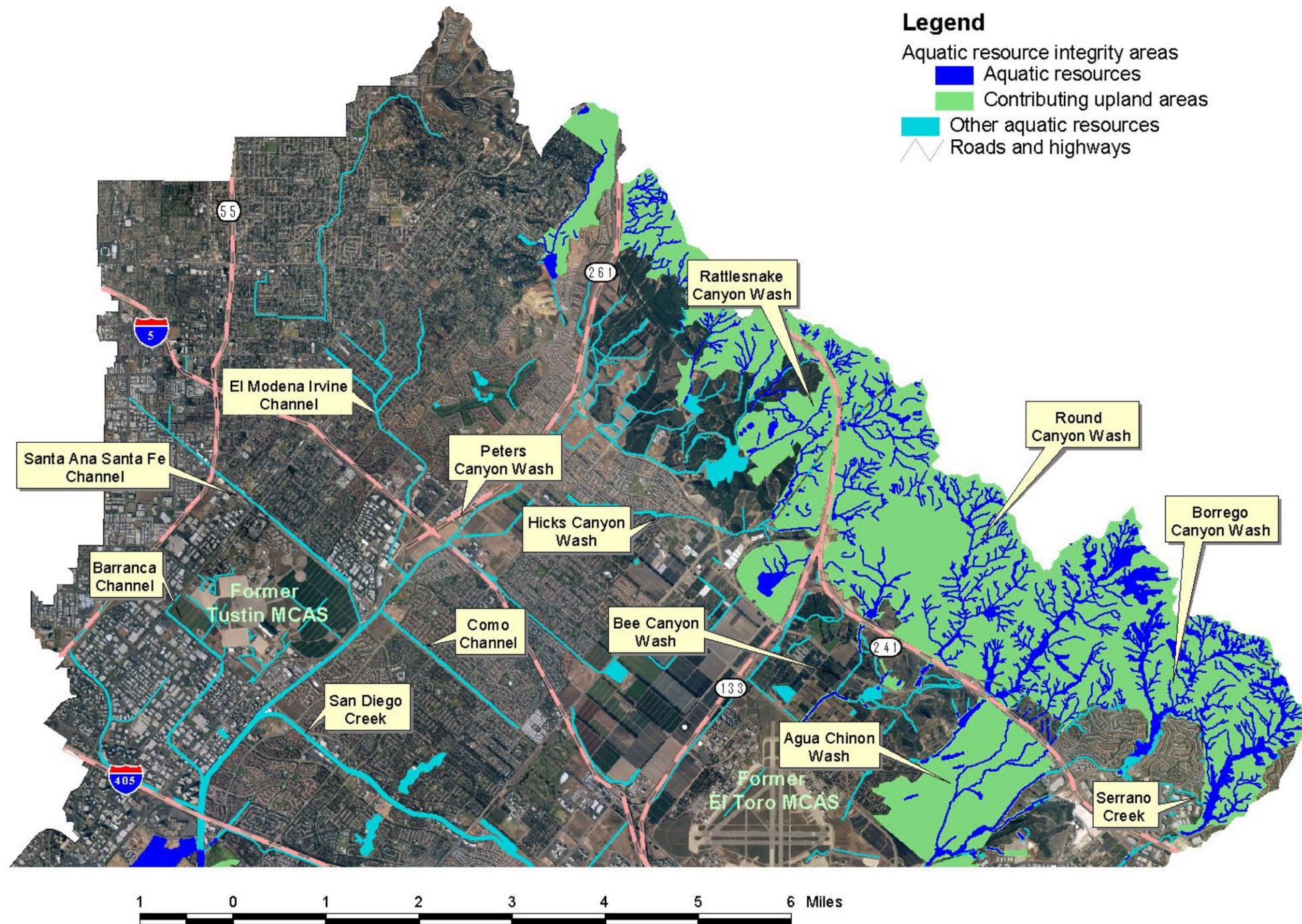


Figure 2-1. SAMP Analytical Framework was applied to identify aquatic resource integrity areas, including aquatic resources and their contributing upland area, in the northern portion of the Watershed.

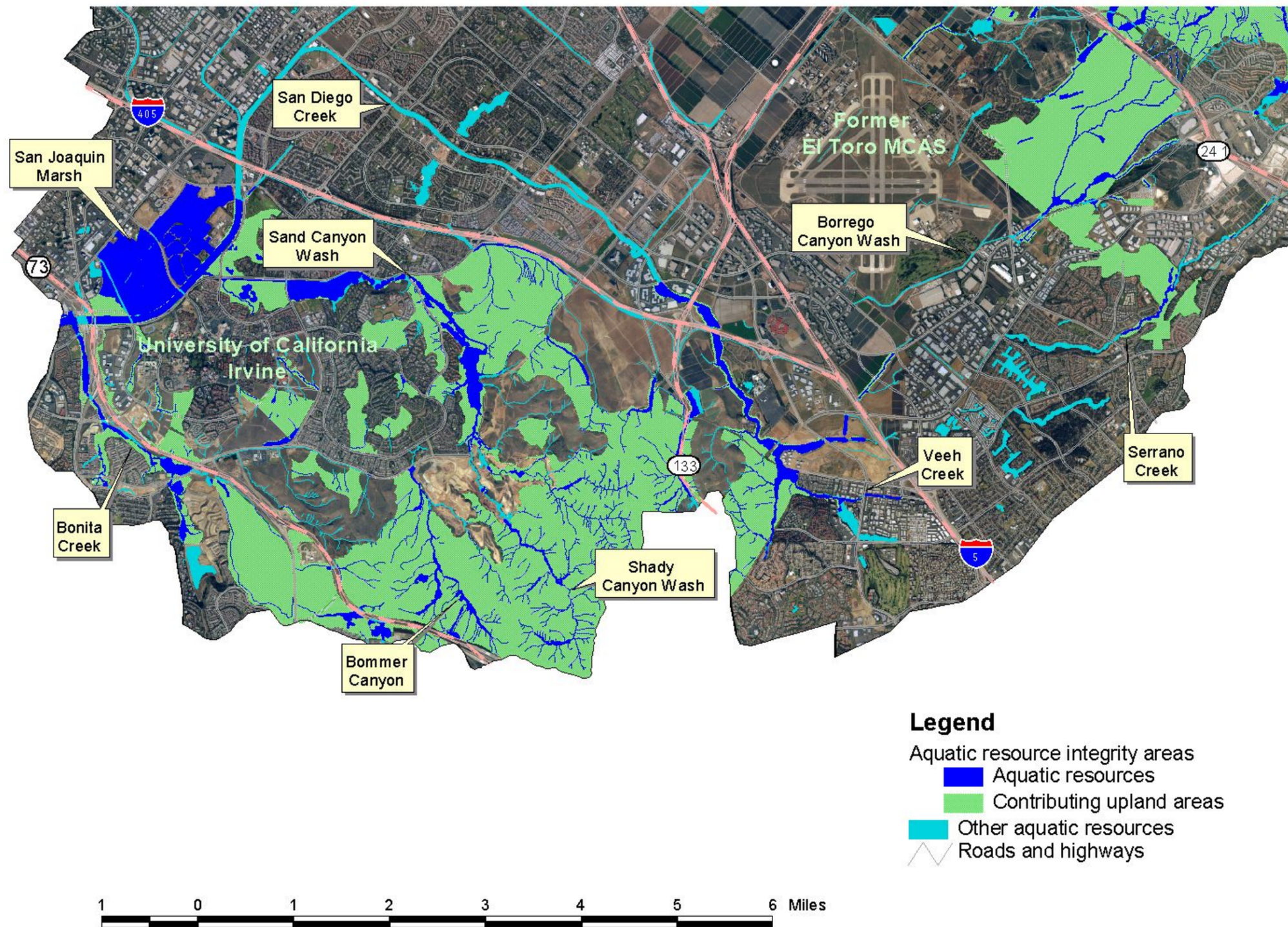


Figure 2-2. SAMP Analytical Framework was applied to identify aquatic resource integrity areas, including aquatic resources and their upland areas of influence, in the southern portion of the Watershed.

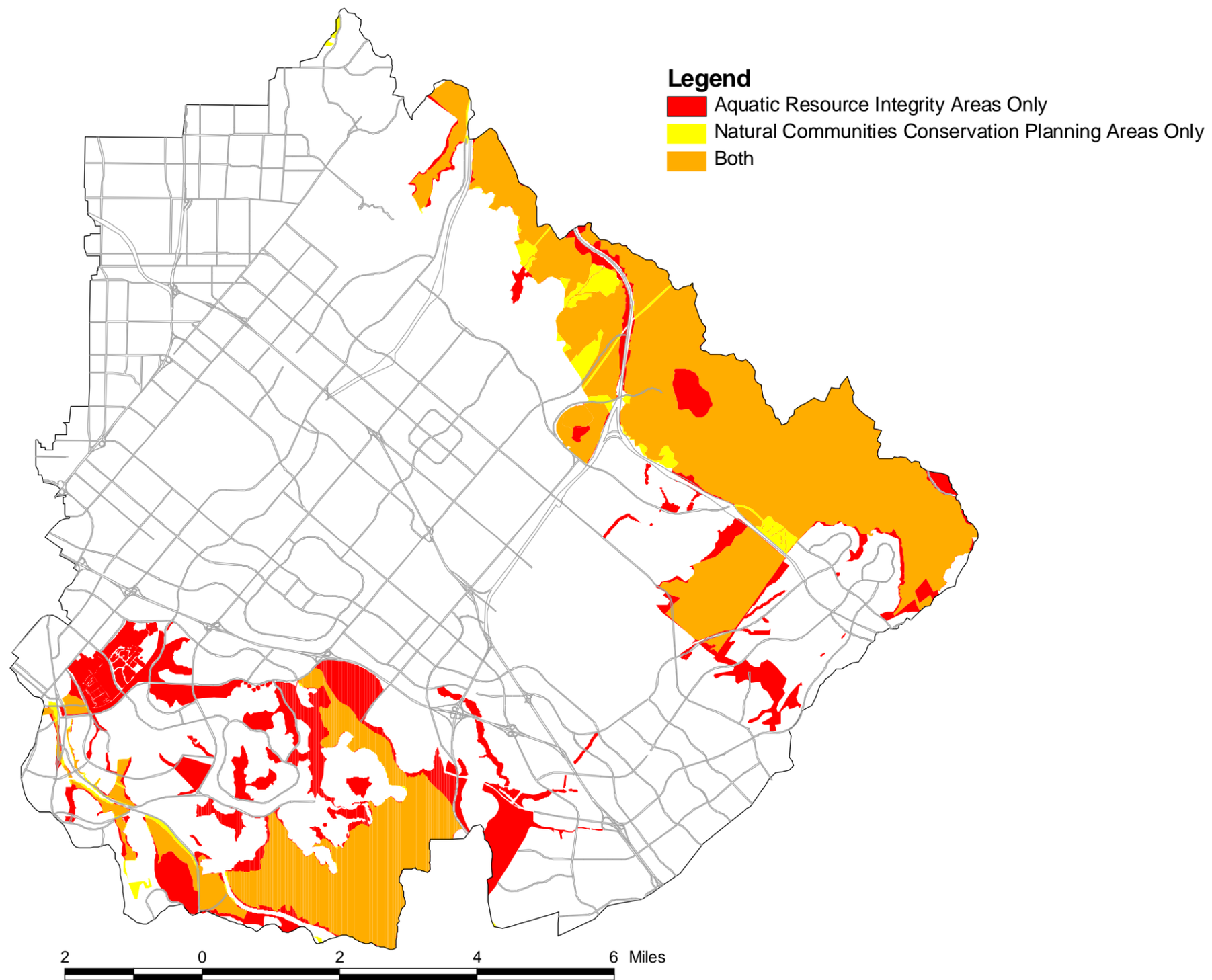
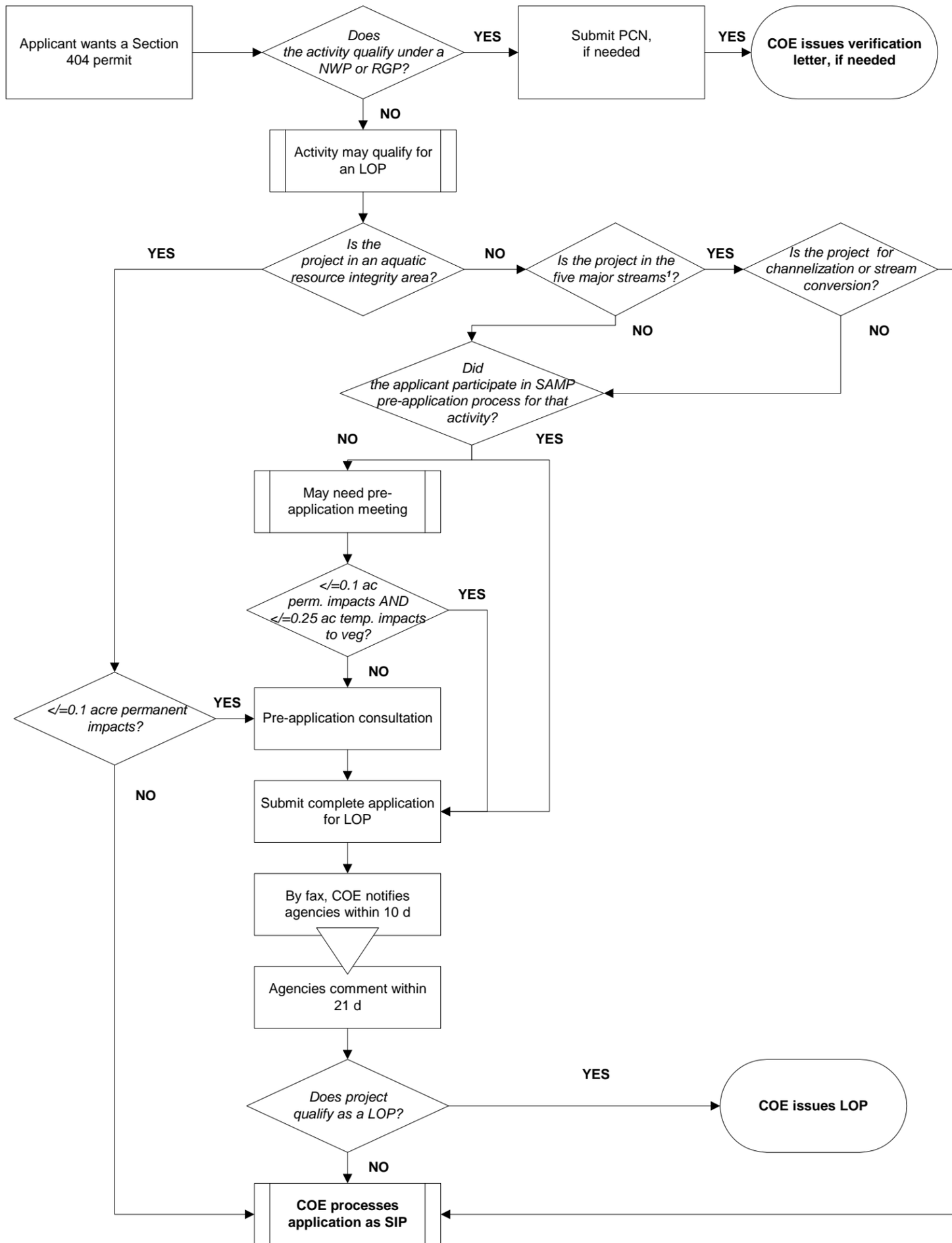


Figure 2-3. Relationship between the SAMP aquatic resource integrity areas and the Central-Coastal NCCP Subregional Reserve System planning areas.



¹ Five streams: Borrego Canyon Wash, Hicks Canyon Wash, Peters Canyon Wash, San Diego Creek, and Serrano Creek

Figure 3-1. Flow diagram for Corps proposed SAMP permitting procedures in the San Diego Creek Watershed.

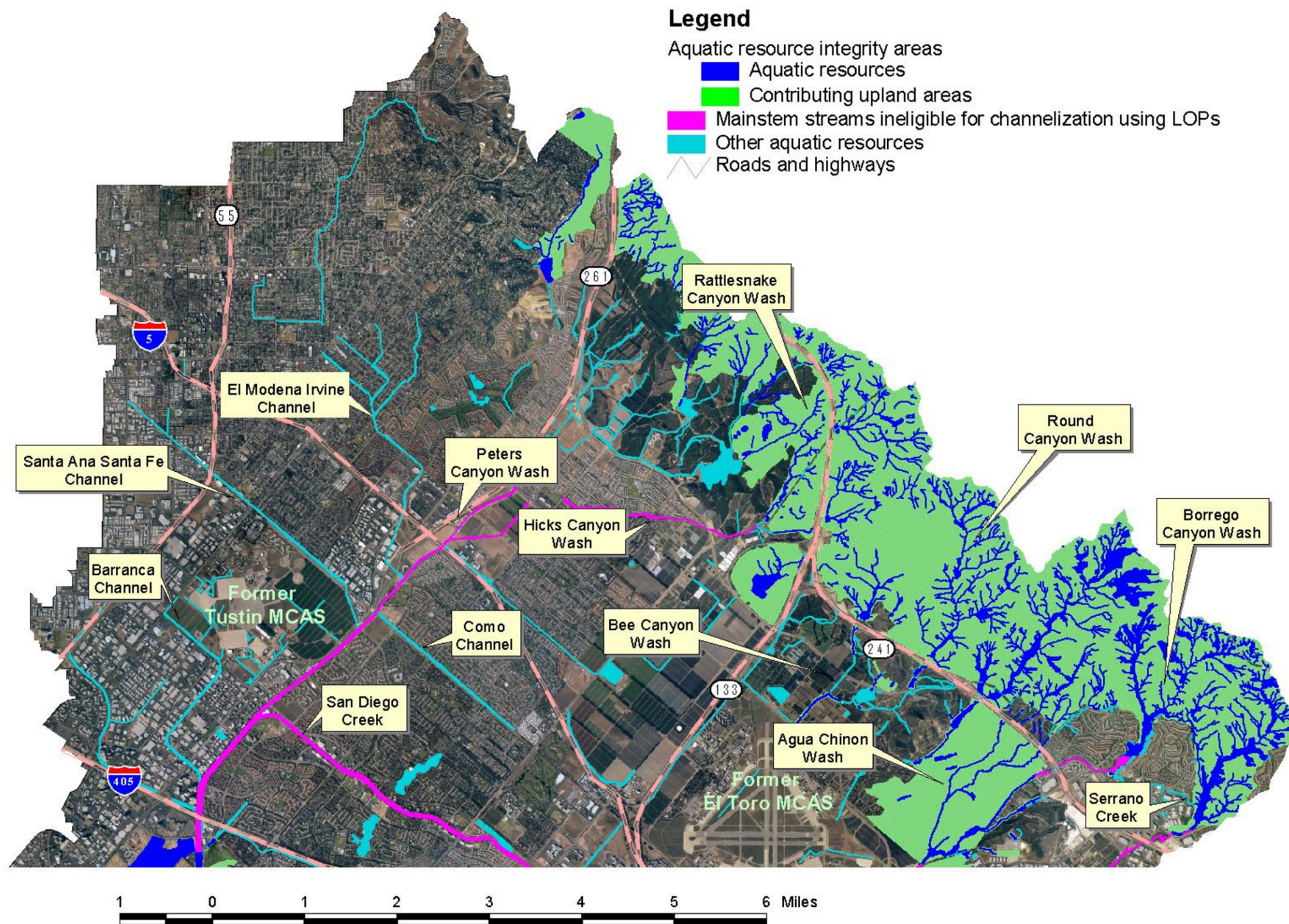


Figure 3-2. SAMP Analytical Framework was applied to identify aquatic resource integrity areas, including aquatic resources and their upland areas of influence, and mainstem drainages to determine eligibility for Corps permitting procedures within the northern portion of the Watershed.

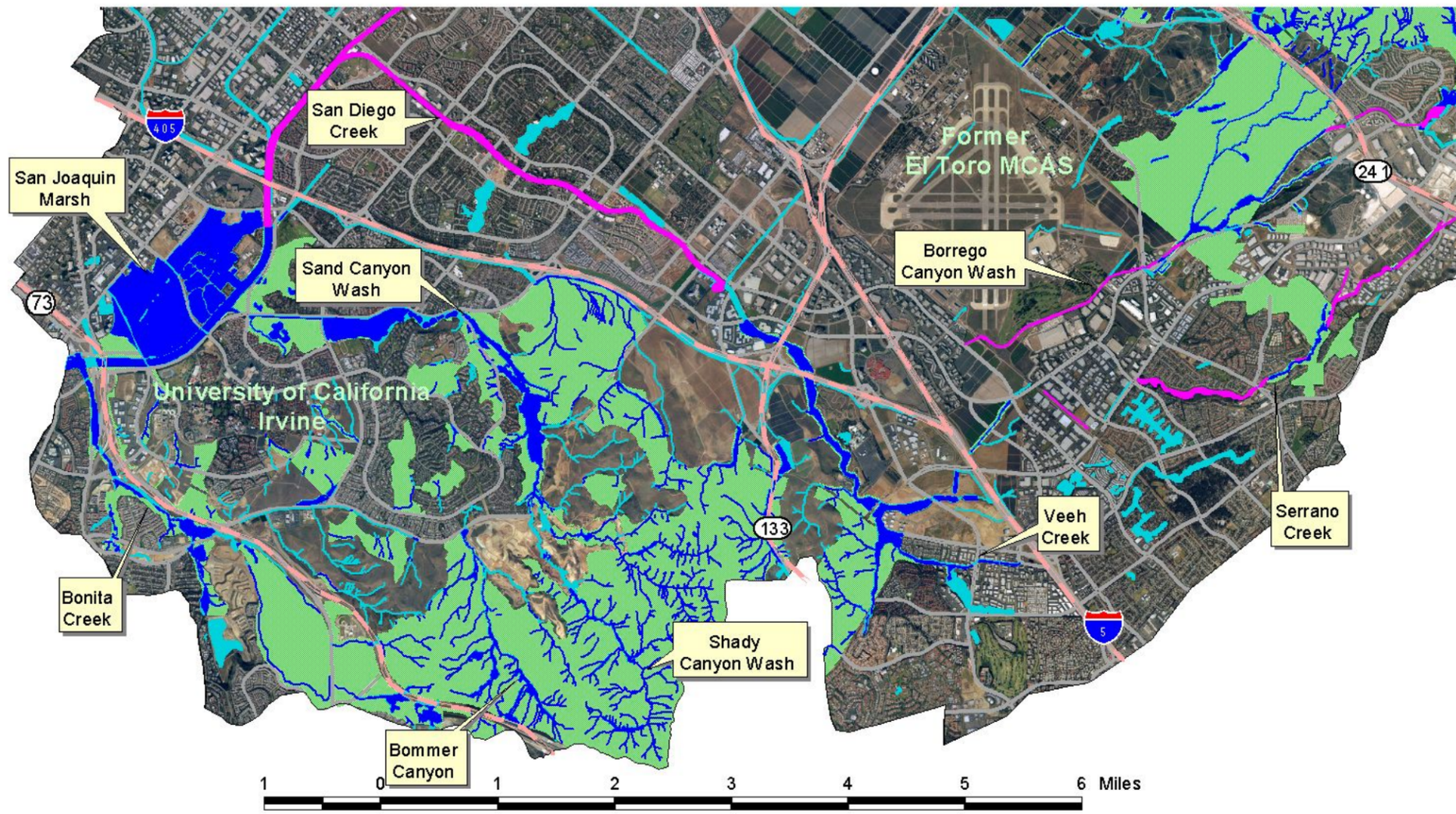


Figure 3-3. SAMP Analytical Framework was applied to identify aquatic resource integrity areas, including aquatic resources and their upland areas of influence, and mainstem drainages to determine eligibility for Corps permitting procedures within the southern portion of the Watershed.

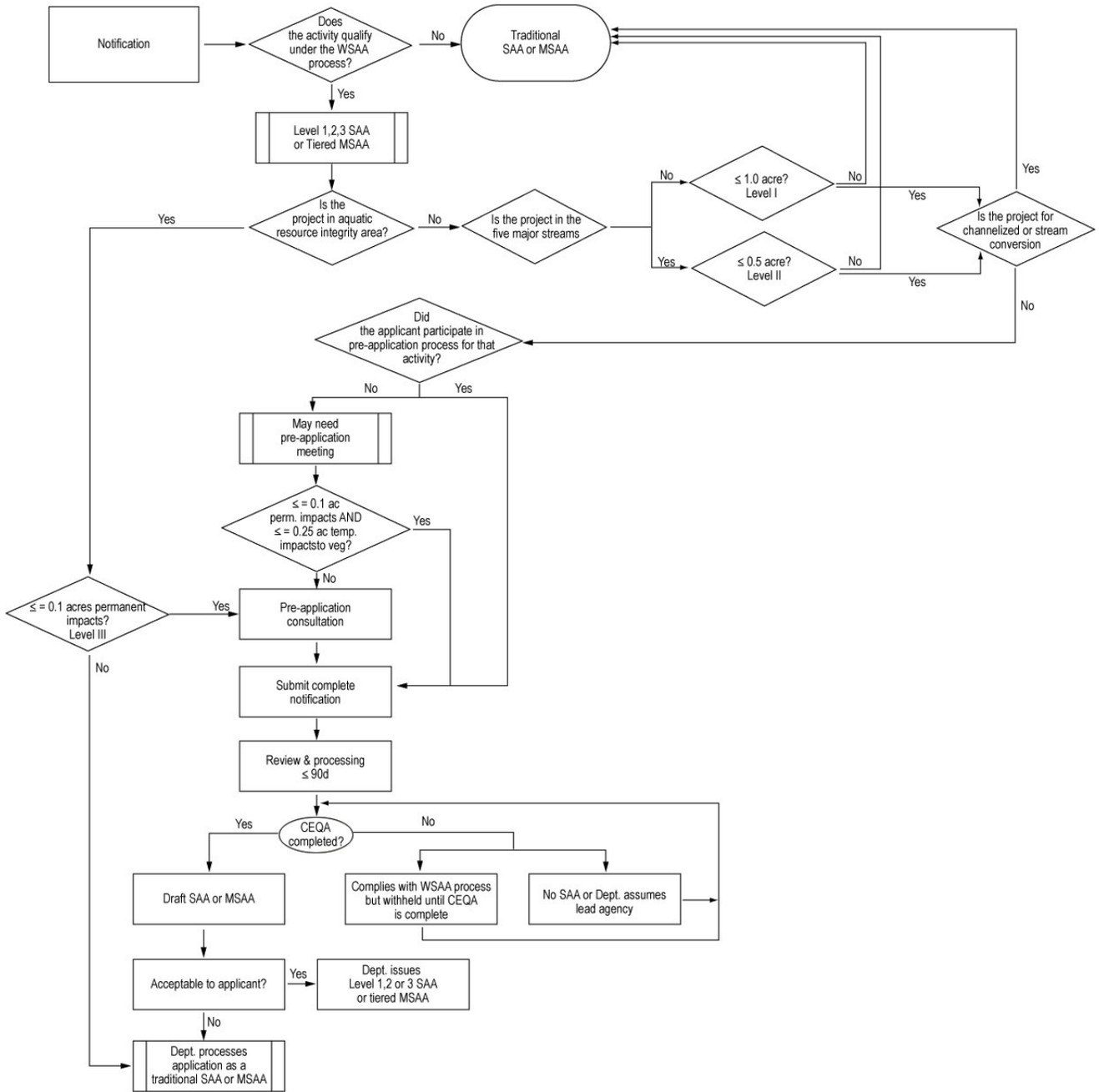


Figure 3-4. Flow diagram of the Department's WSAA Process for the San Diego Creek Watershed.

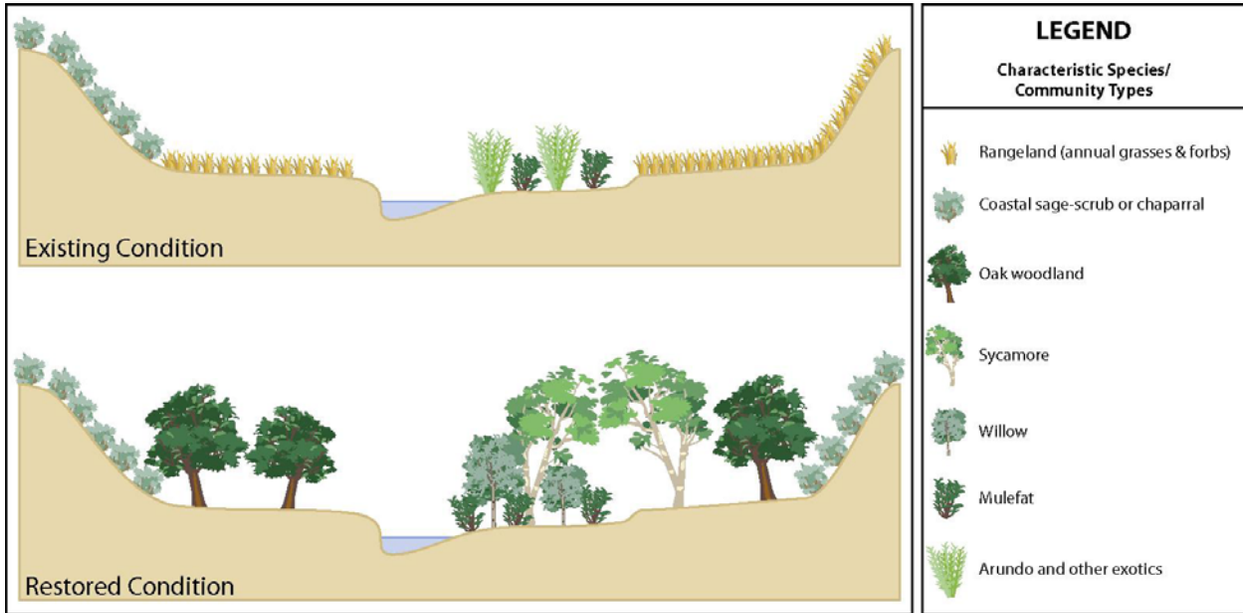


Figure 4-1. Typical pre- and post-restoration conditions of riparian reaches assigned to the Natural Template.

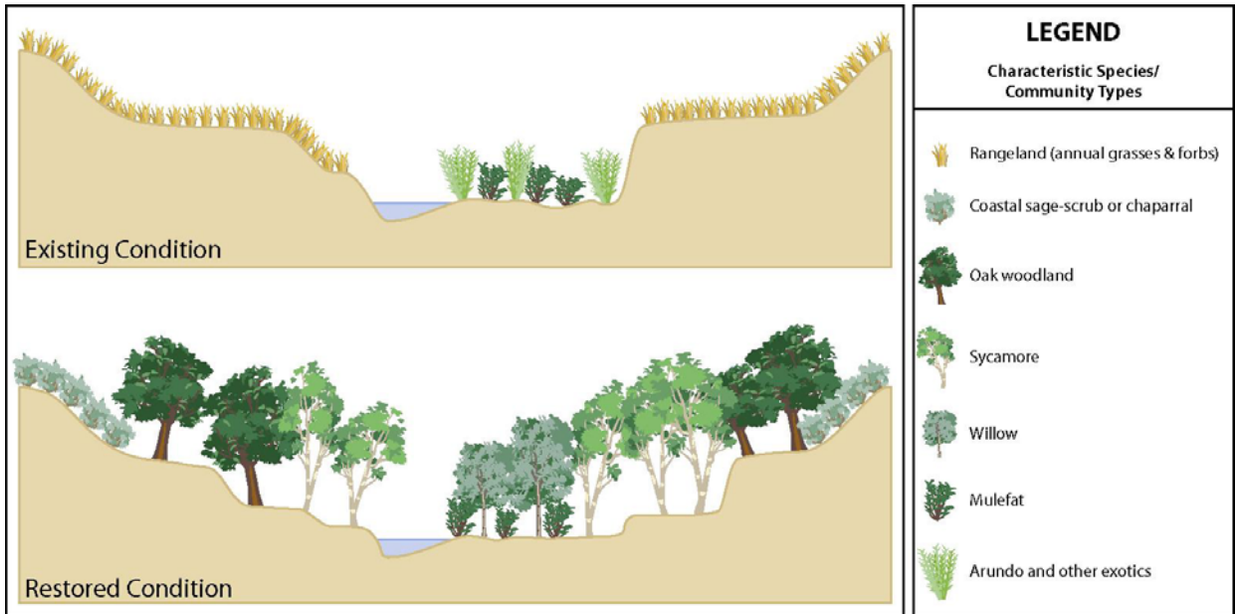


Figure 4-2. Typical pre- and post-restoration conditions of riparian reaches assigned to the Incised Template.

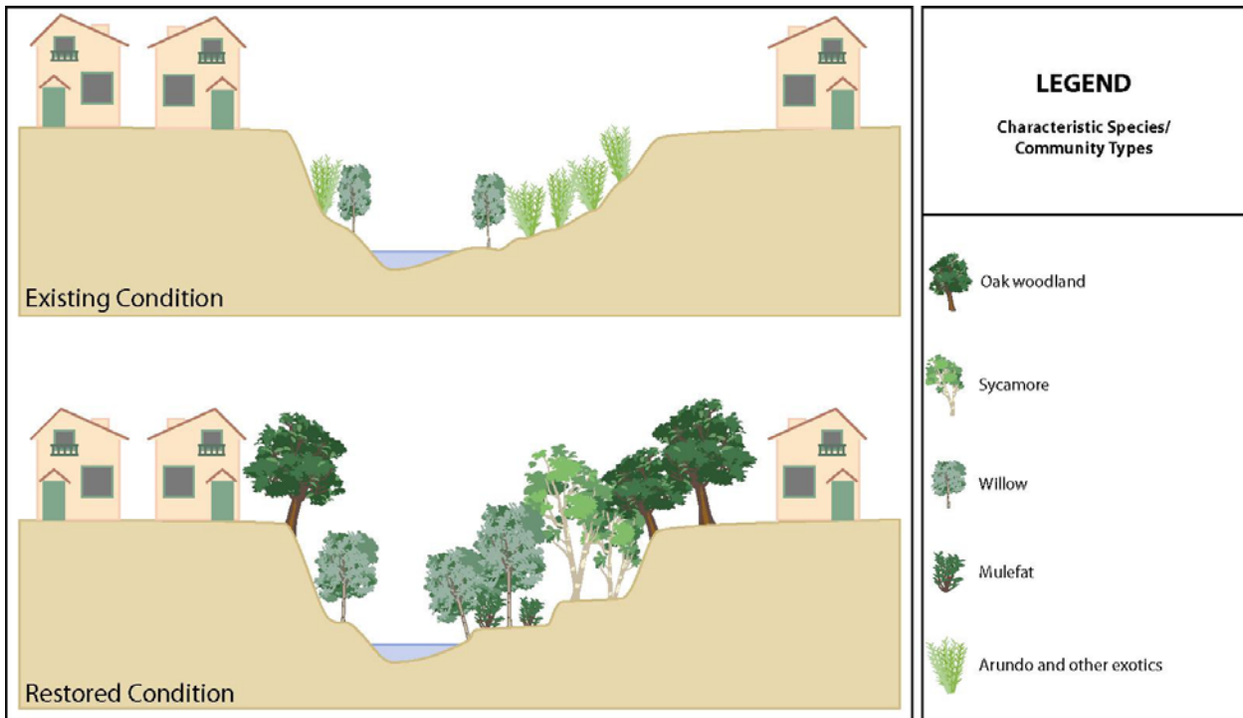


Figure 4-3. Typical pre- and post-restoration conditions of riparian reaches assigned to the Constrained Template.

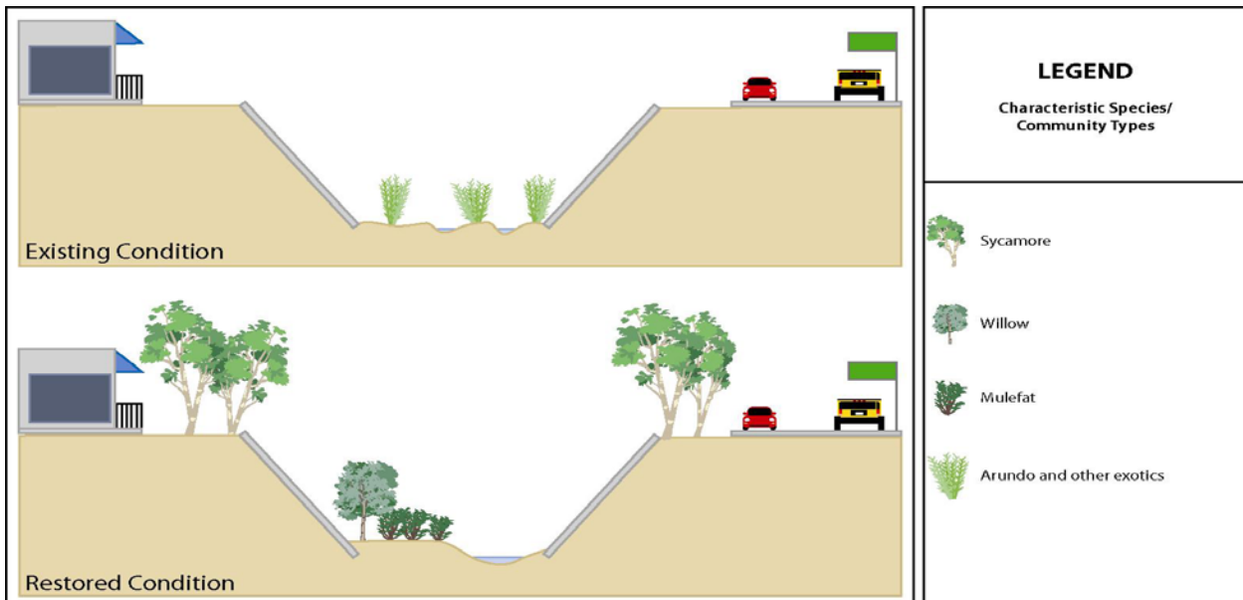


Figure 4-4. Typical pre- and post-restoration conditions of riparian reaches assigned to the Engineered Template.

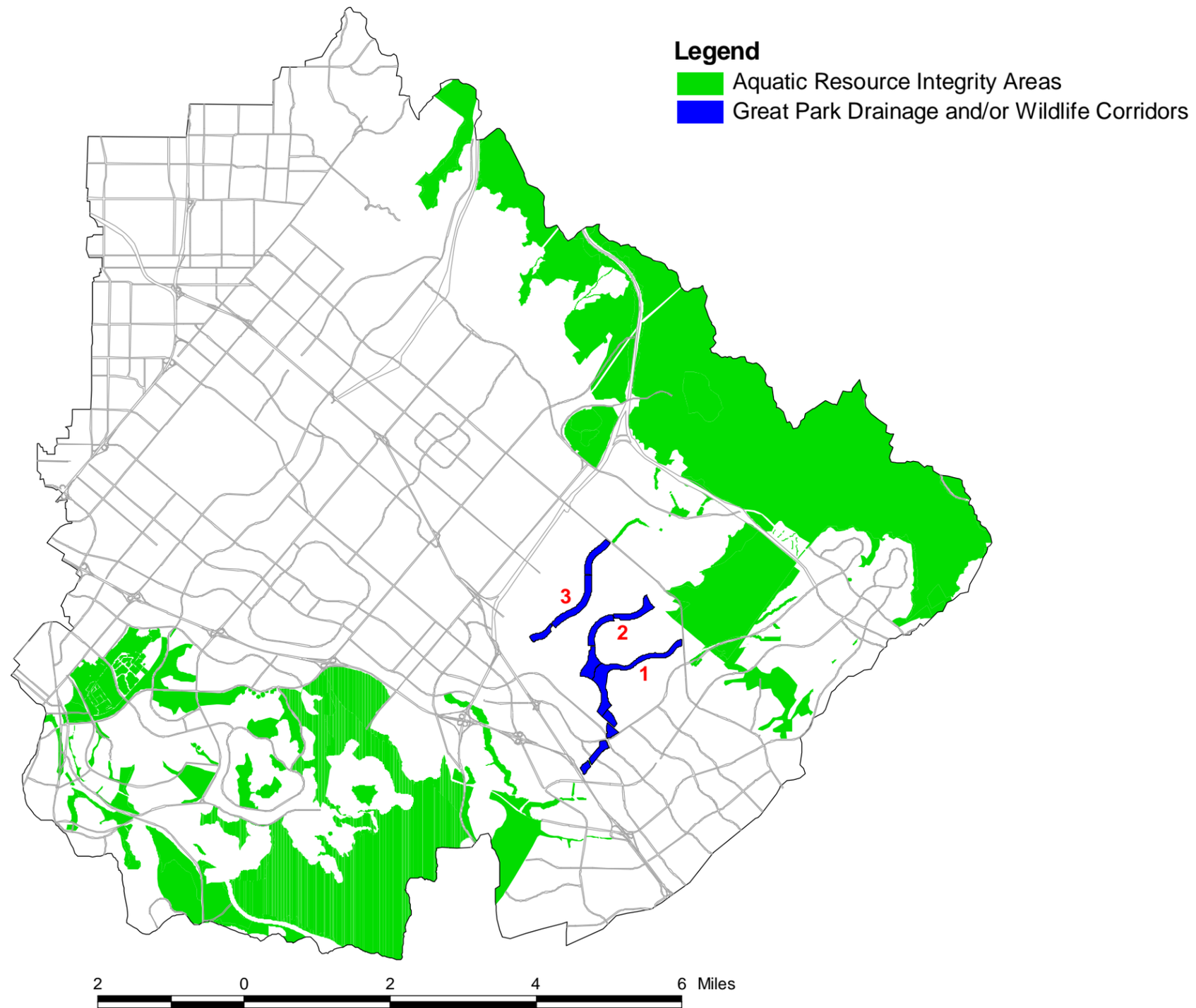


Figure 4-5. Prospective restoration areas connecting aquatic resources from the north to the south portions of the Orange County Central-Coastal NCCP Subregional Reserve System are located within the footprint of the Orange County Great Park. See Table 4-1 for the key to the numbers.

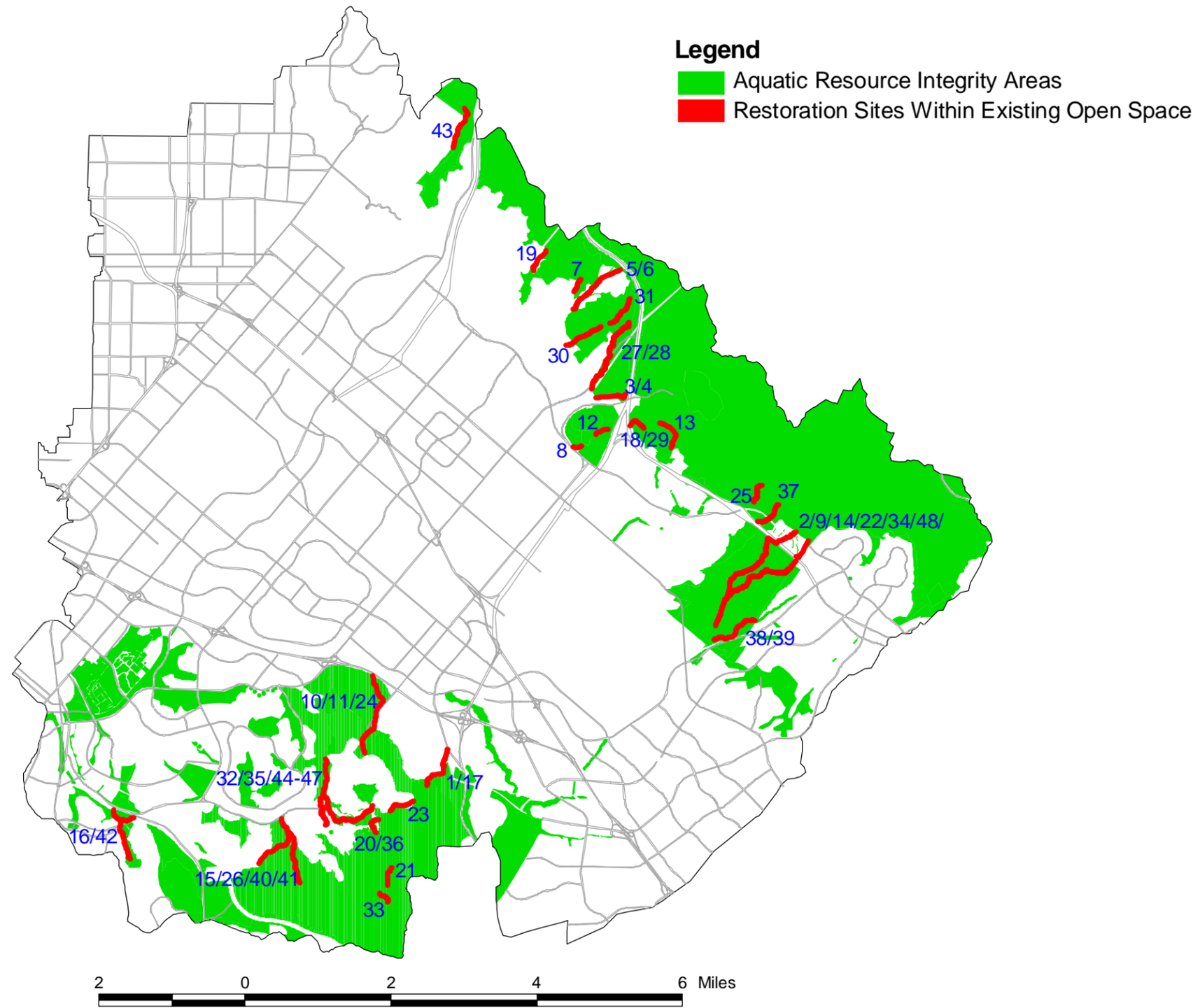


Figure 4-6. Prospective restoration sites within existing open space. See Table 4-2 for the key to the numbers.

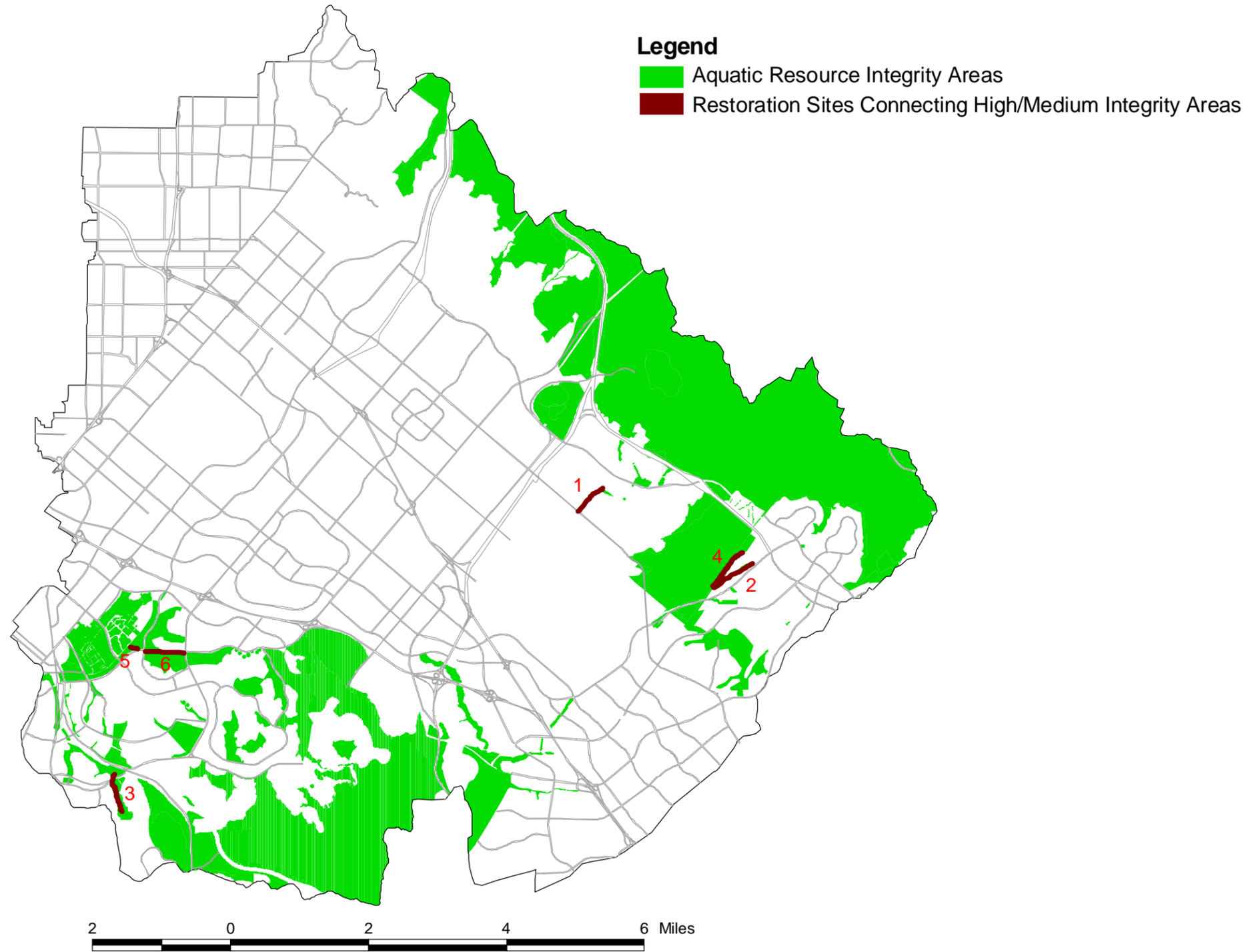


Figure 4-7. Prospective restoration sites connecting high/medium integrity resource reaches. See Table 4-3 for the key to the numbers.

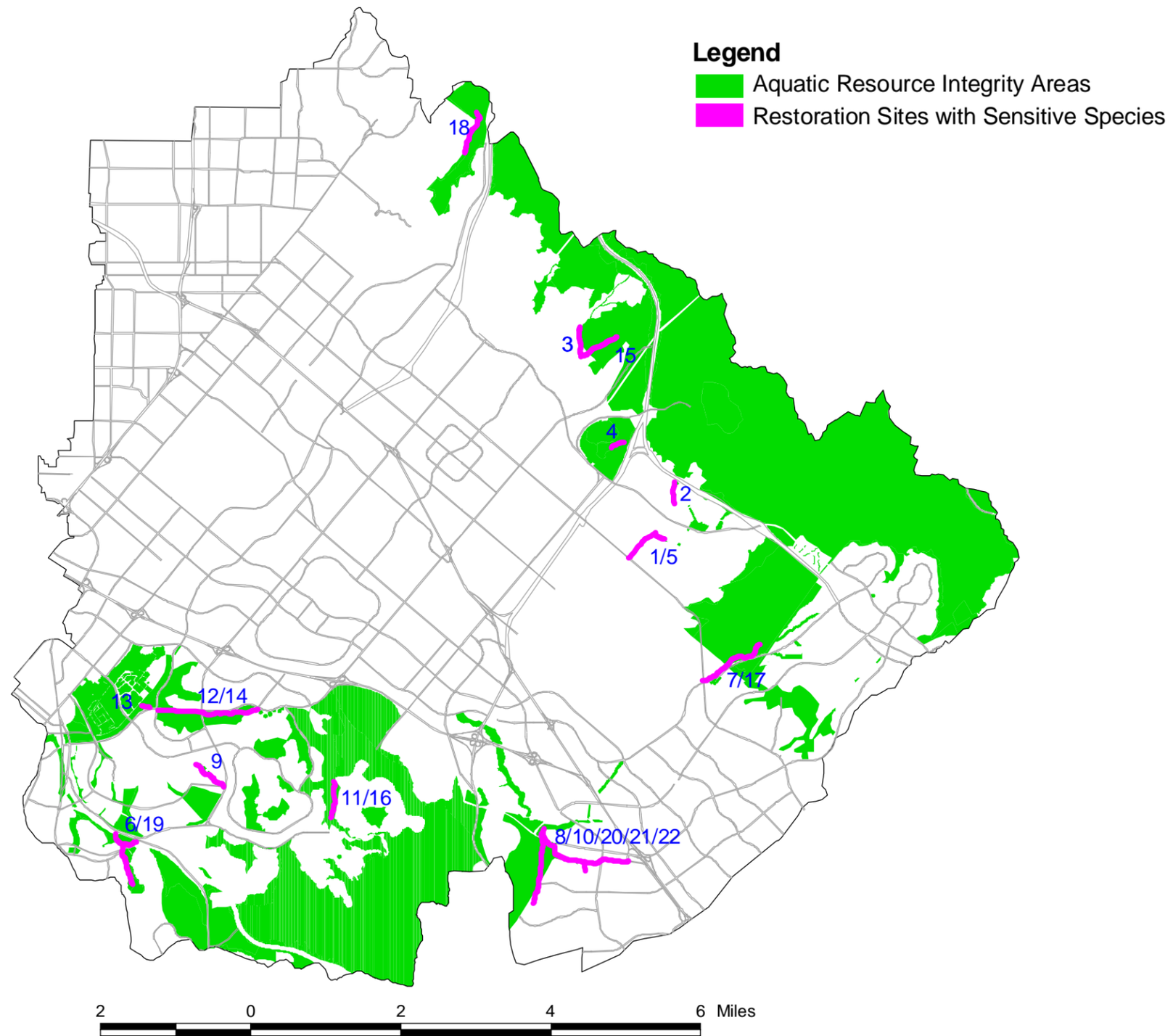


Figure 4-8. Prospective restoration sites with species that are endangered, threatened, or of special concern. See Table 4-4 for the key to the numbers.

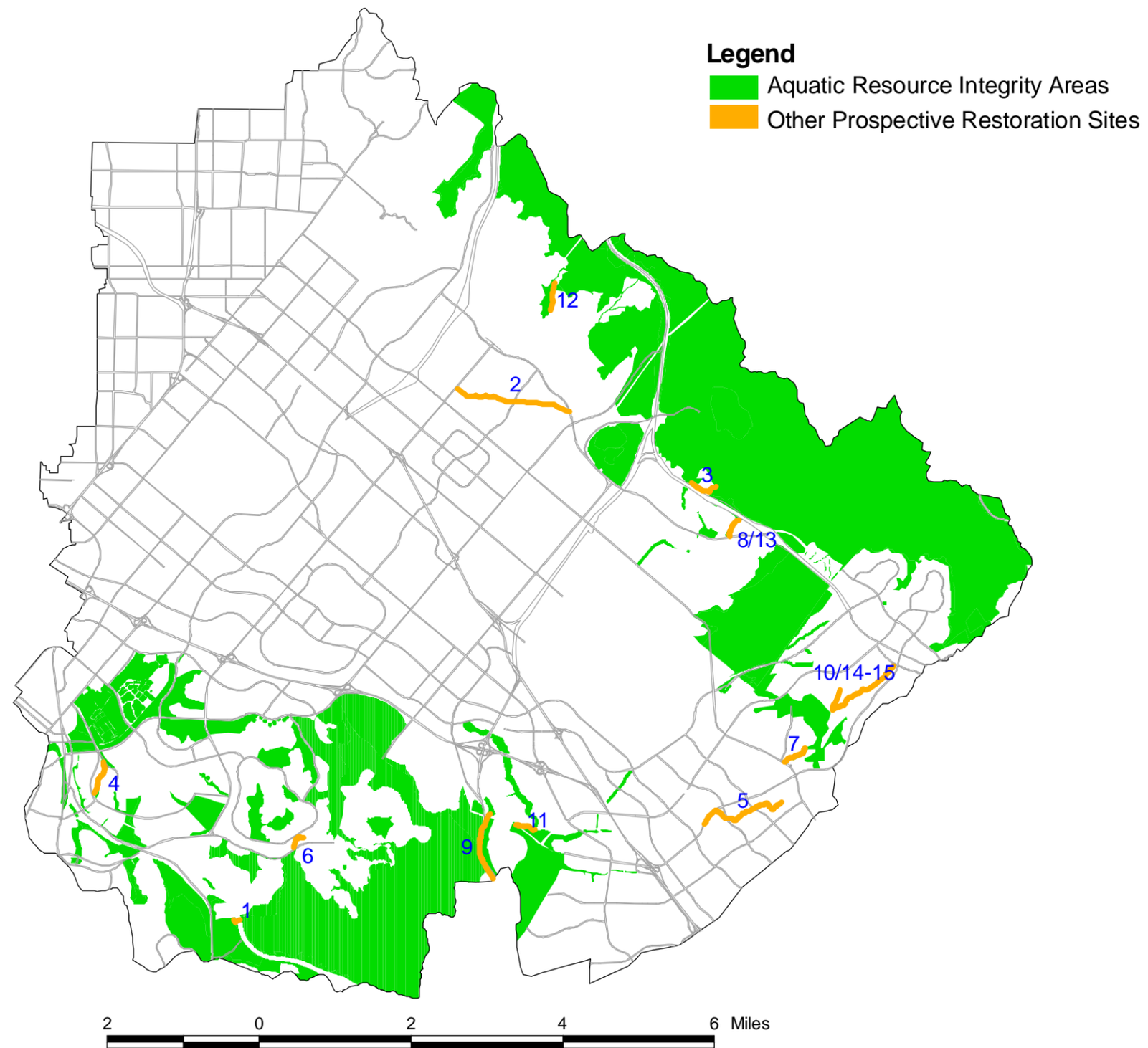


Figure 4-9. Remaining prospective restoration sites. See Table 4-5 for the key to the numbers.

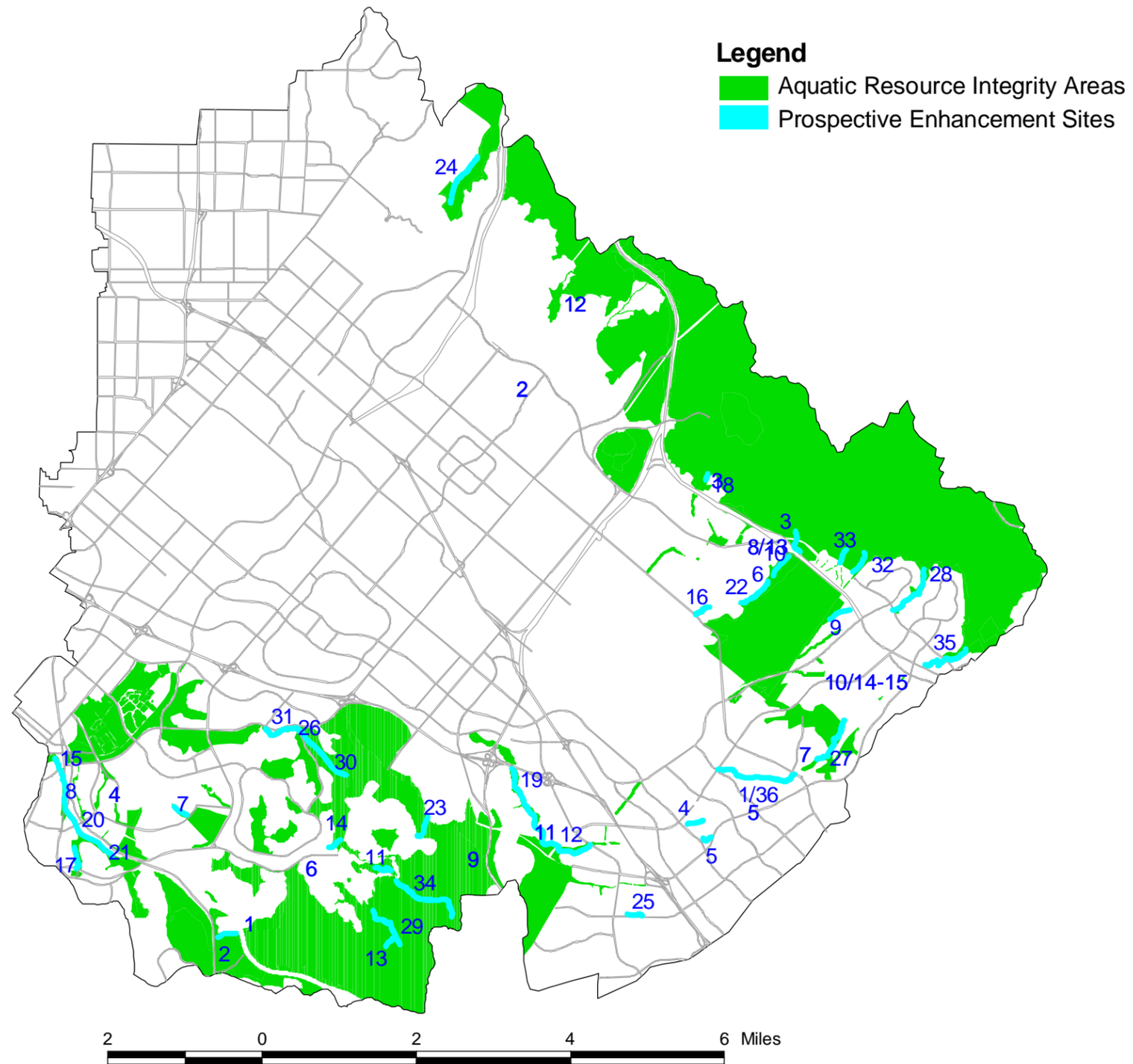


Figure 4-10. Prospective enhancement sites. See Table 4-6 for the key to the numbers.

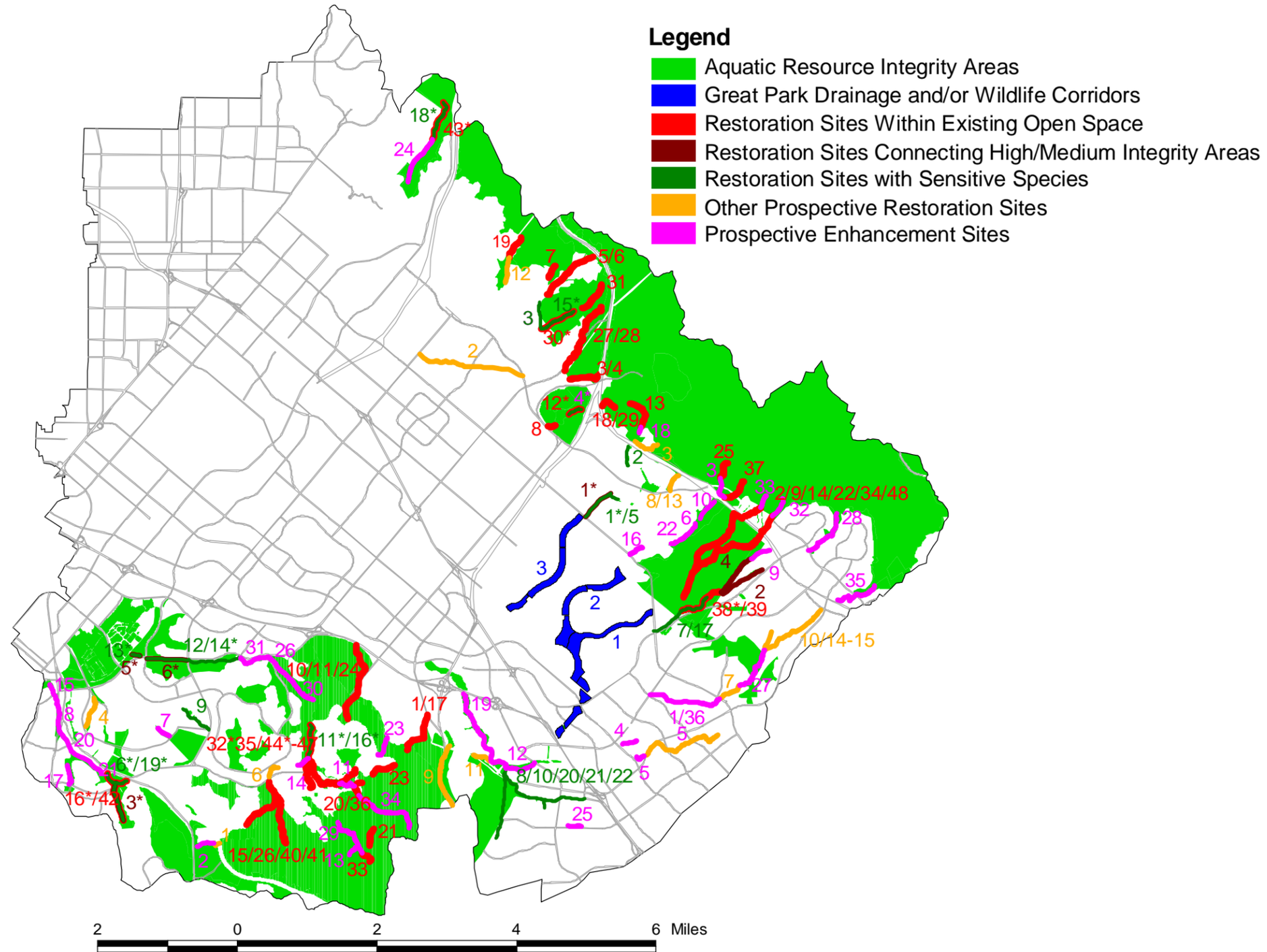


Figure 4-11. A representation of all prioritized riparian ecosystem restoration and enhancement opportunities within the San Diego Creek Watershed.

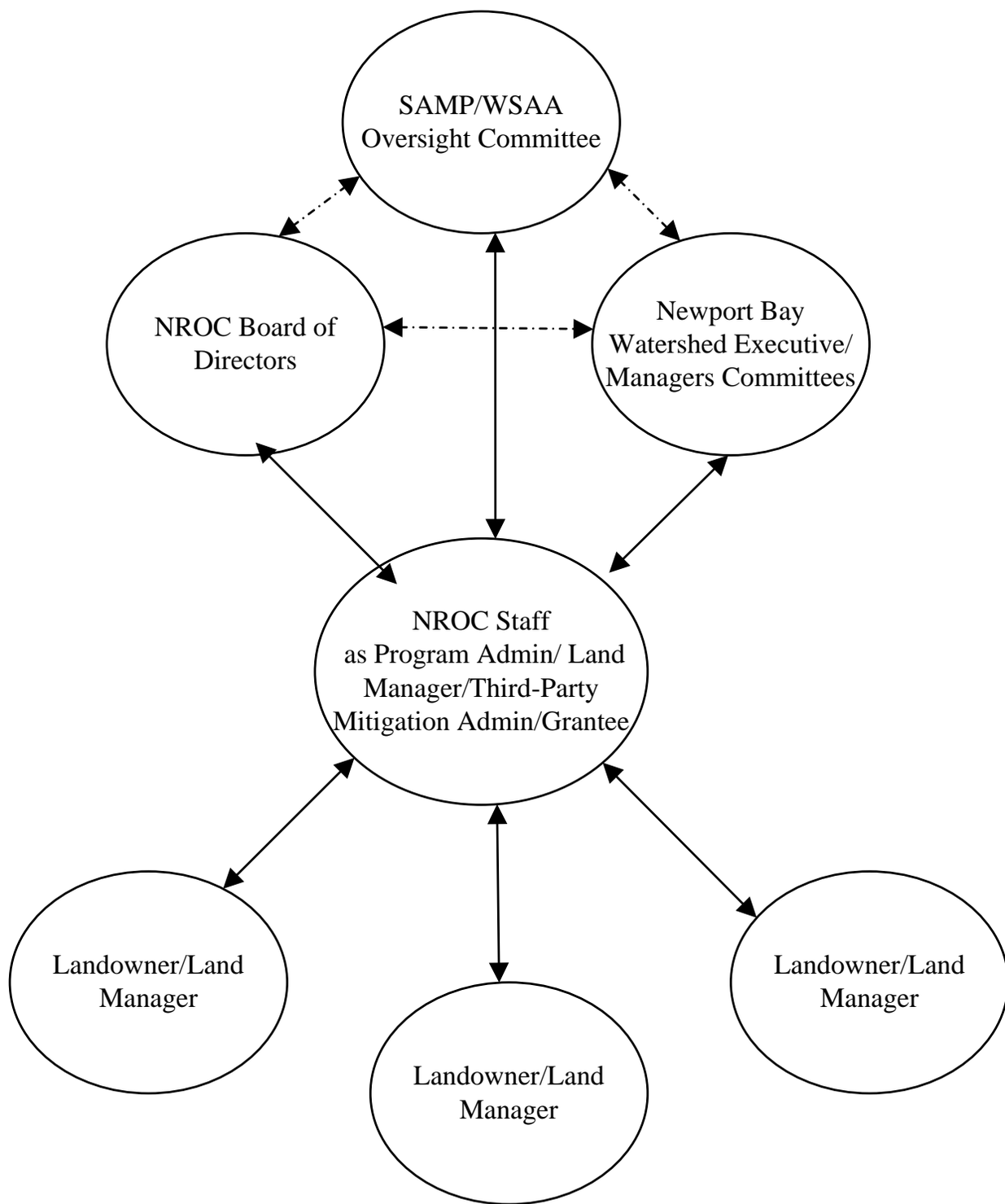


Figure 5-1. NROC as a coordinating umbrella organization.

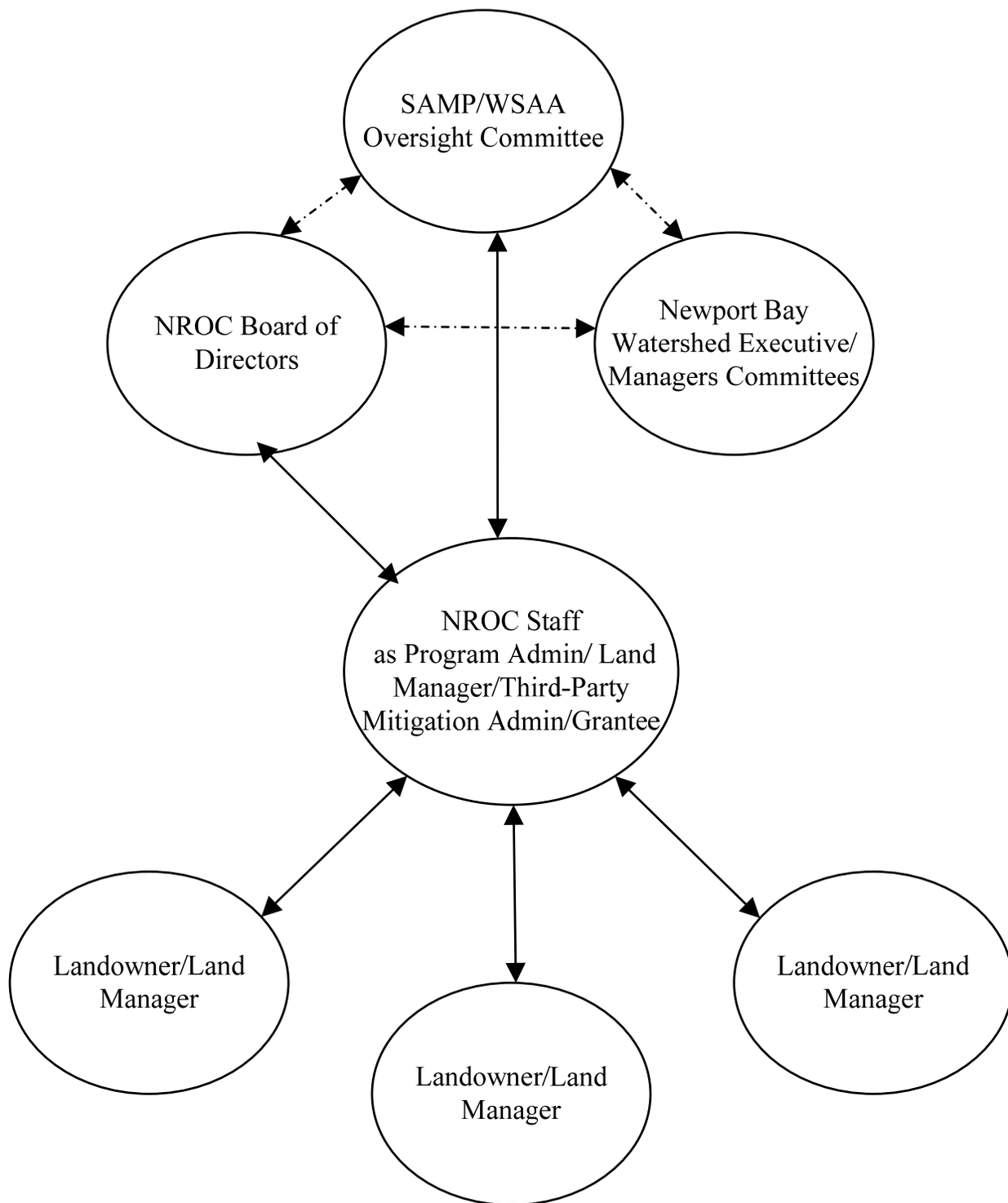


Figure A-1. Structural organization with NROC as third-party mitigation program sponsor and/or Mitigation Coordination Program administrator.

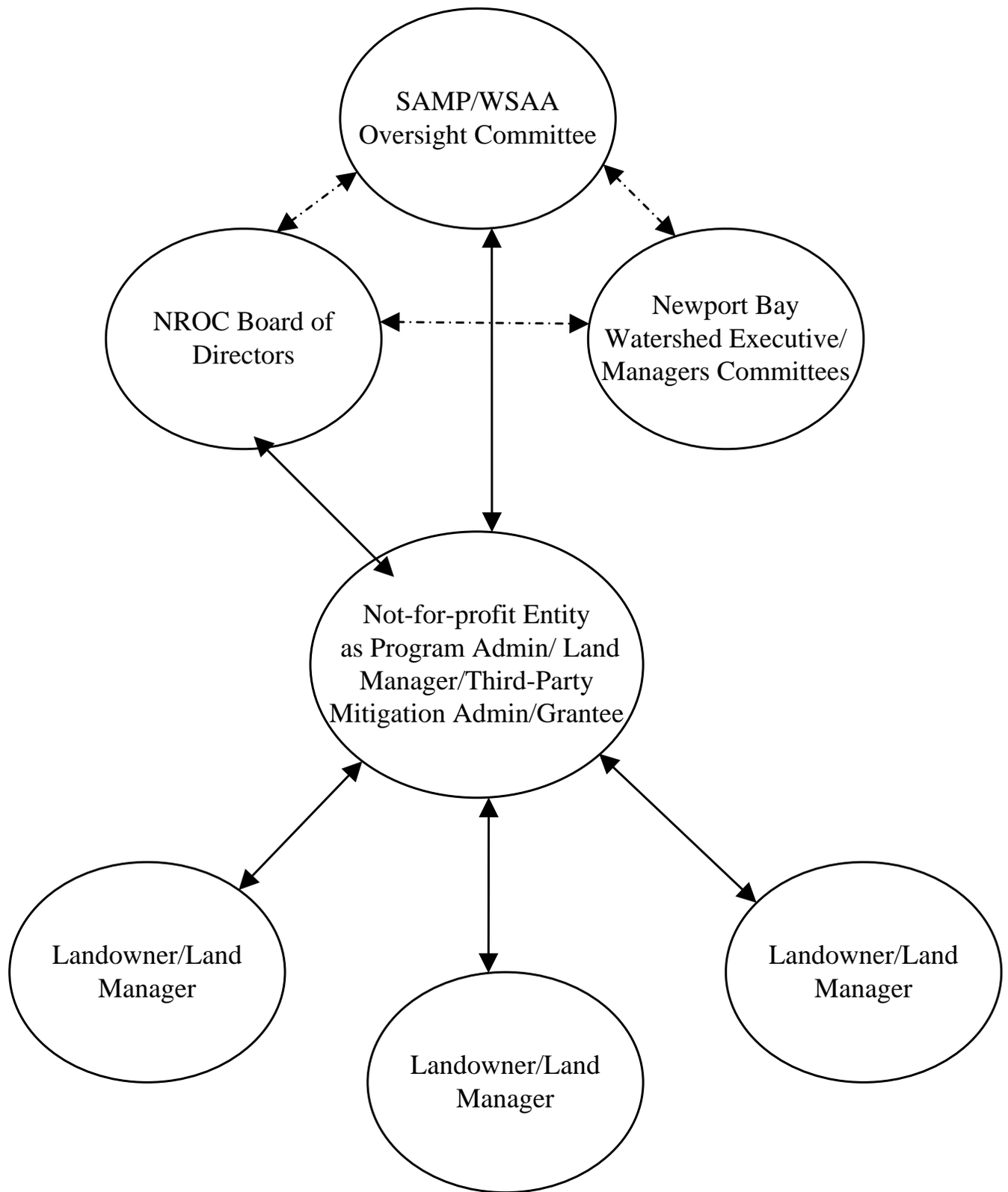


Figure A-2. Structural organization with Mitigation Coordination Program administrator as an outside experienced land manager.

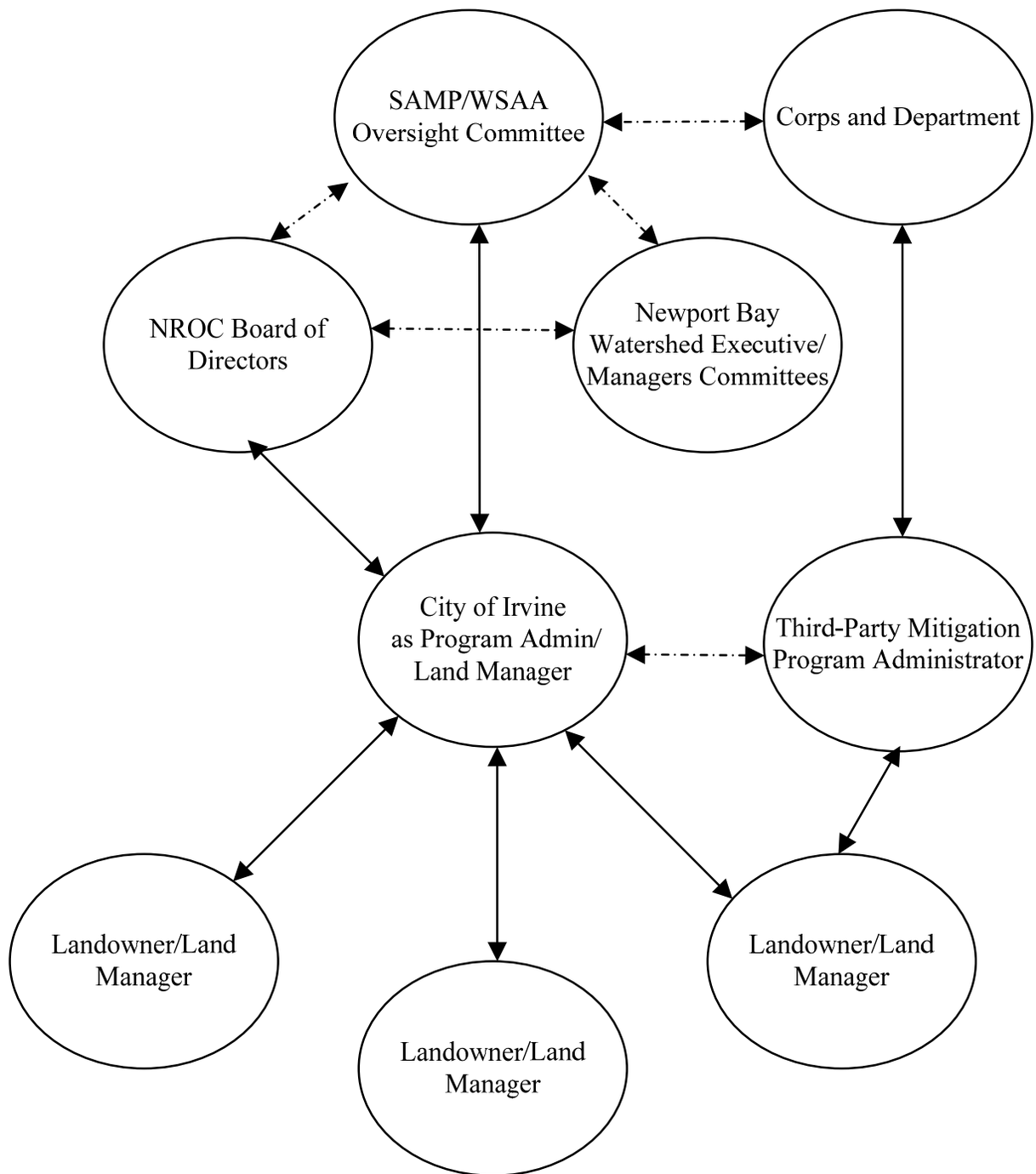


Figure A-3. Structural organization with Mitigation Coordination Program administrator as the City of Irvine and with a third-party mitigation program sponsor.