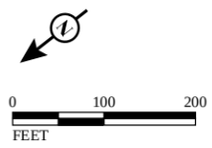




LEGEND

- | | | |
|---|---------------------------------------|--------------------|
| Biological Study Area | California Gnatcatcher Occupied Areas | Coastal Sage Scrub |
| Worst case Permanent Impact Footprint | Least Bell's Vireo Occupied Areas | Fresh Water Marsh |
| Worst Case Temporary Impact Footprint | Potential Corps Jurisdictional Areas | Riparian Scrub |
| Biological Resource | Potential CDFG Jurisdictional Areas | |
| California Gnatcatcher Critical Habitat | | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

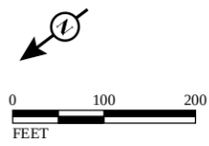


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

- | | | |
|---|---------------------------------------|--------------------|
| Biological Study Area | California Gnatcatcher Occupied Areas | Coastal Sage Scrub |
| Worst case Permanent Impact Footprint | Least Bell's Vireo Occupied Areas | Fresh Water Marsh |
| Worst Case Temporary Impact Footprint | Potential Corps Jurisdictional Areas | Riparian Scrub |
| Biological Resource | Potential CDFG Jurisdictional Areas | |
| California Gnatcatcher Critical Habitat | | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)



I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources

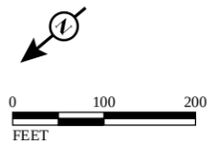


LEGEND

- Biological Study Area
- Worst case Permanent Impact Footprint
- Worst Case Temporary Impact Footprint
- Biological Resource**
- California Gnatcatcher Critical Habitat

- California Gnatcatcher Occupied Areas
- Least Bell's Vireo Occupied Areas
- Potential Corps Jurisdictional Areas
- Potential CDFG Jurisdictional Areas

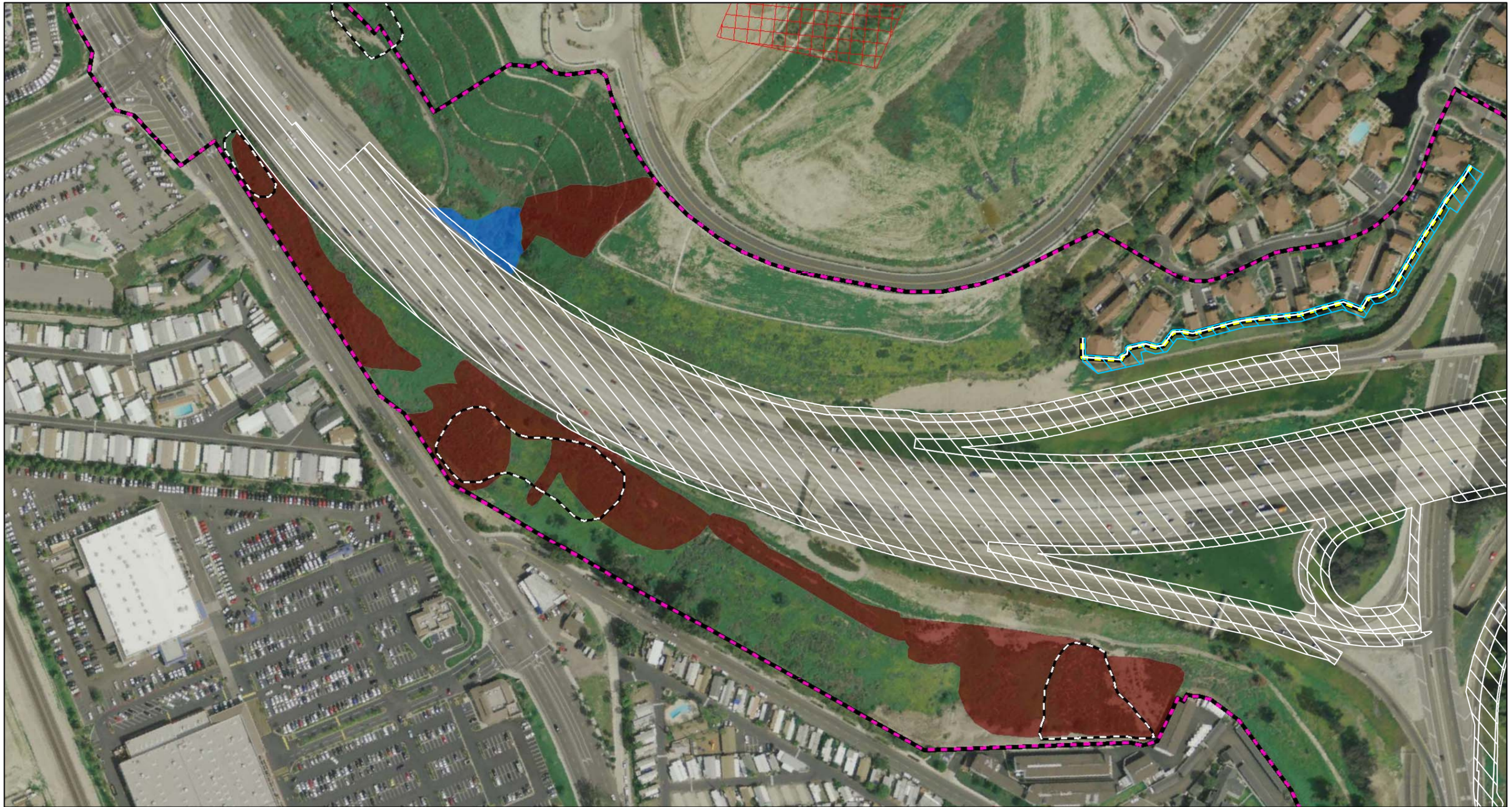
- Coastal Sage Scrub
- Fresh Water Marsh
- Riparian Scrub



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

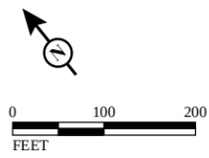


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

- | | | |
|---|---|--|
|  Biological Study Area |  California Gnatcatcher Occupied Areas |  Coastal Sage Scrub |
|  Worst case Permanent Impact Footprint |  Least Bell's Vireo Occupied Areas |  Fresh Water Marsh |
|  Worst Case Temporary Impact Footprint |  Potential Corps Jurisdictional Areas |  Riparian Scrub |
| Biological Resource |  Potential CDFG Jurisdictional Areas | |
|  California Gnatcatcher Critical Habitat | | |



SOURCE: Bing (2008)

I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

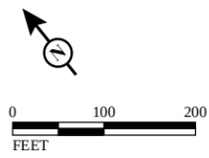


I-5 HOV Lane Extension Project
Project Impacts to Biological Resources



LEGEND

- | | | |
|---|---------------------------------------|--------------------|
| Biological Study Area | California Gnatcatcher Occupied Areas | Coastal Sage Scrub |
| Worst case Permanent Impact Footprint | Least Bell's Vireo Occupied Areas | Fresh Water Marsh |
| Worst Case Temporary Impact Footprint | Potential Corps Jurisdictional Areas | Riparian Scrub |
| Biological Resource | | |
| California Gnatcatcher Critical Habitat | Potential CDFG Jurisdictional Areas | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

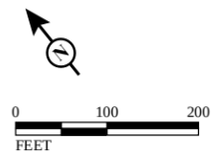


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

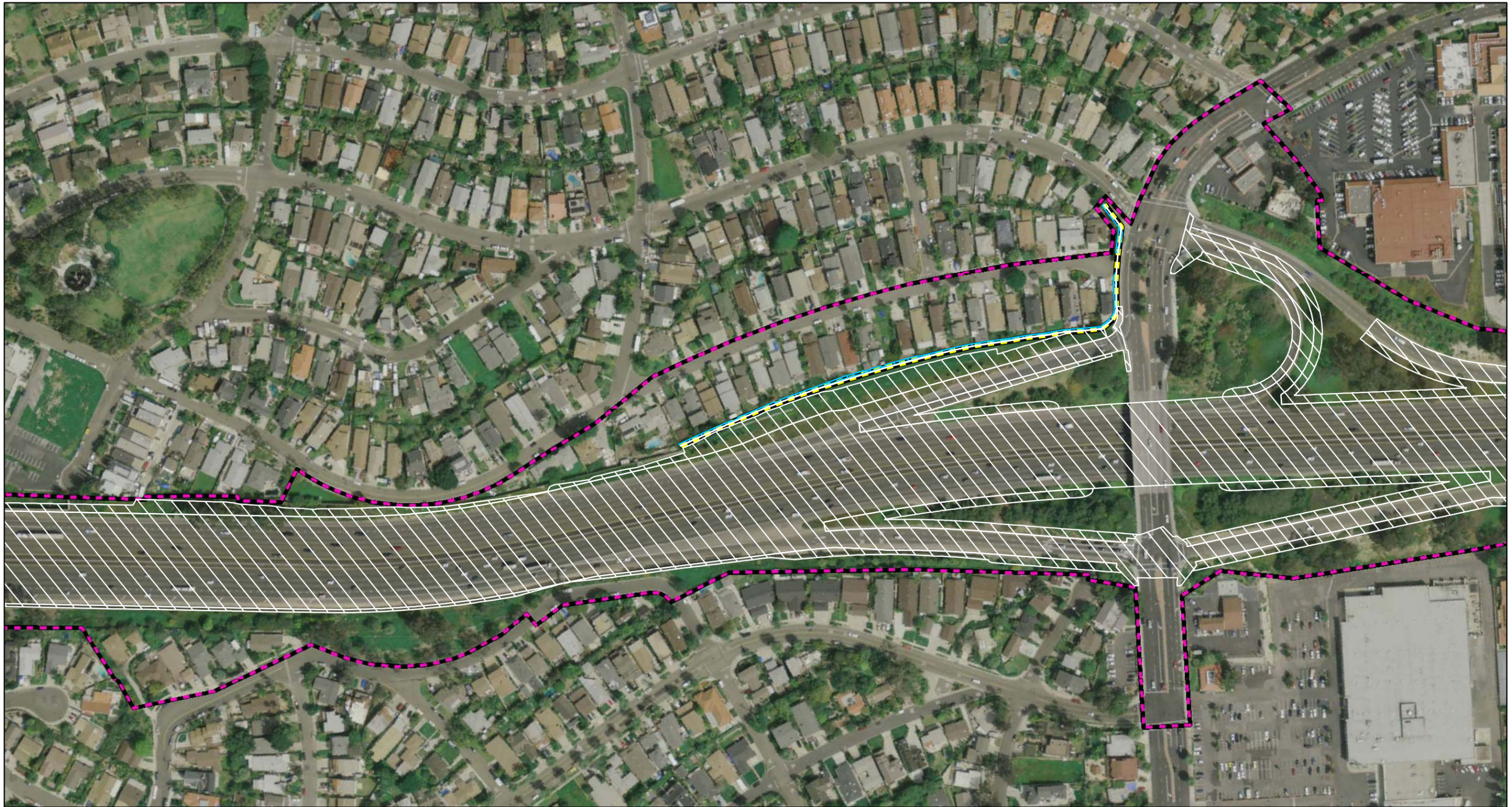
- | | | |
|---|---------------------------------------|--------------------|
| Biological Study Area | California Gnatcatcher Occupied Areas | Coastal Sage Scrub |
| Worst case Permanent Impact Footprint | Least Bell's Vireo Occupied Areas | Fresh Water Marsh |
| Worst Case Temporary Impact Footprint | Potential Corps Jurisdictional Areas | Riparian Scrub |
| Biological Resource | | |
| California Gnatcatcher Critical Habitat | Potential CDFG Jurisdictional Areas | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

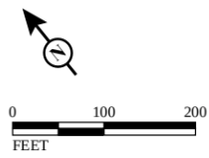


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

- | | | |
|---|---------------------------------------|--------------------|
| Biological Study Area | California Gnatcatcher Occupied Areas | Coastal Sage Scrub |
| Worst case Permanent Impact Footprint | Least Bell's Vireo Occupied Areas | Fresh Water Marsh |
| Worst Case Temporary Impact Footprint | Potential Corps Jurisdictional Areas | Riparian Scrub |
| Biological Resource | Potential CDFG Jurisdictional Areas | |
| California Gnatcatcher Critical Habitat | | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

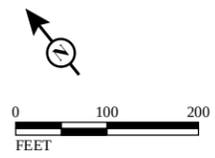


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

- | | | |
|---|---------------------------------------|--------------------|
| Biological Study Area | California Gnatcatcher Occupied Areas | Coastal Sage Scrub |
| Worst case Permanent Impact Footprint | Least Bell's Vireo Occupied Areas | Fresh Water Marsh |
| Worst Case Temporary Impact Footprint | Potential Corps Jurisdictional Areas | Riparian Scrub |
| Biological Resource | Potential CDFG Jurisdictional Areas | |
| California Gnatcatcher Critical Habitat | | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

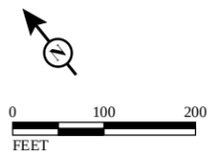


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

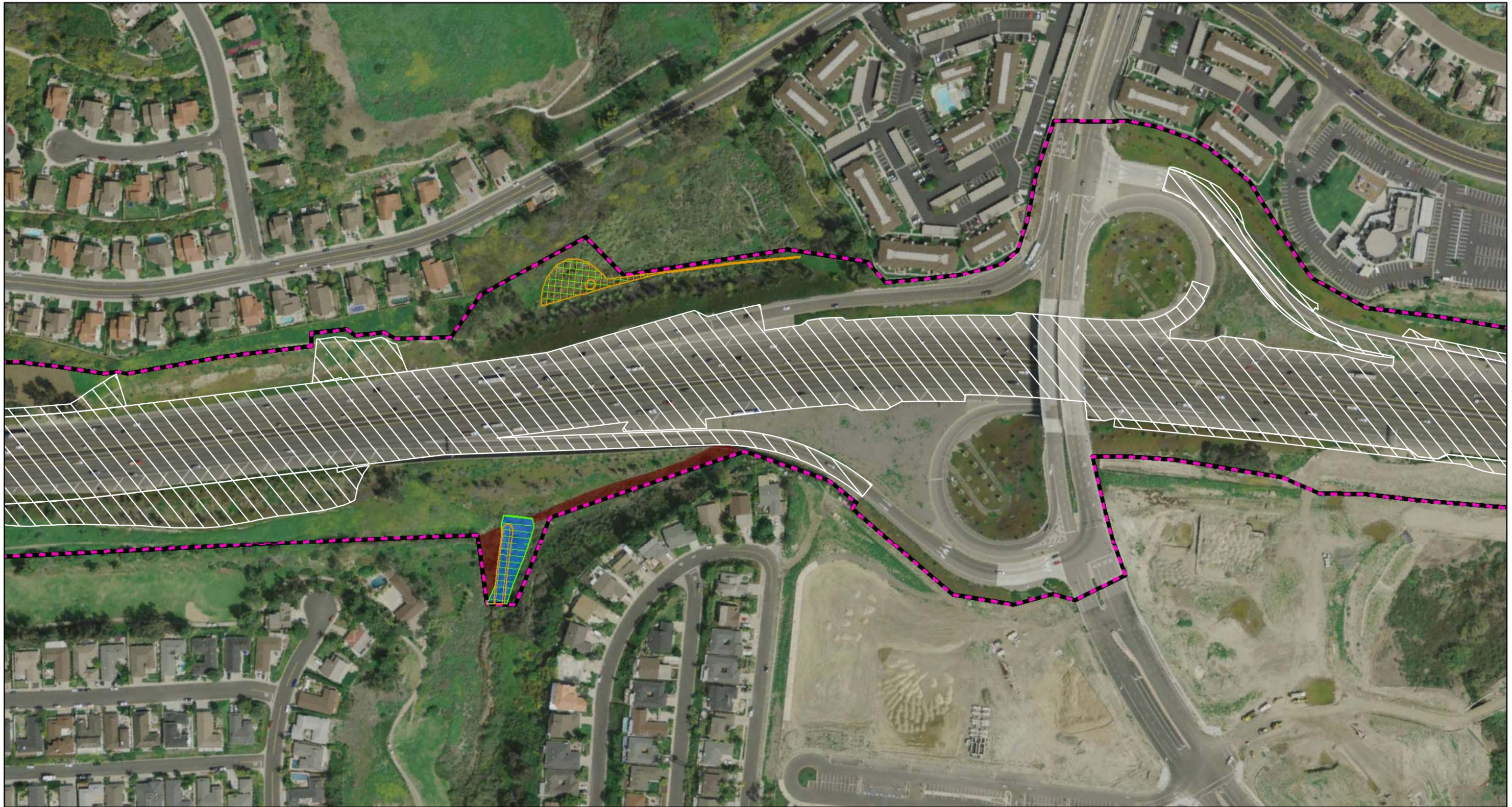
- | | | |
|---|---------------------------------------|--------------------|
| Biological Study Area | California Gnatcatcher Occupied Areas | Coastal Sage Scrub |
| Worst case Permanent Impact Footprint | Least Bell's Vireo Occupied Areas | Fresh Water Marsh |
| Worst Case Temporary Impact Footprint | Potential Corps Jurisdictional Areas | Riparian Scrub |
| Biological Resource | Potential CDFG Jurisdictional Areas | |
| California Gnatcatcher Critical Habitat | | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

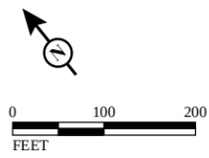


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

- | | | |
|---|---------------------------------------|--------------------|
| Biological Study Area | California Gnatcatcher Occupied Areas | Coastal Sage Scrub |
| Worst case Permanent Impact Footprint | Least Bell's Vireo Occupied Areas | Fresh Water Marsh |
| Worst Case Temporary Impact Footprint | Potential Corps Jurisdictional Areas | Riparian Scrub |
| Biological Resource | Potential CDFG Jurisdictional Areas | |
| California Gnatcatcher Critical Habitat | | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

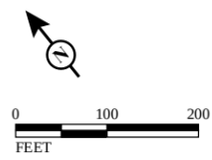


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

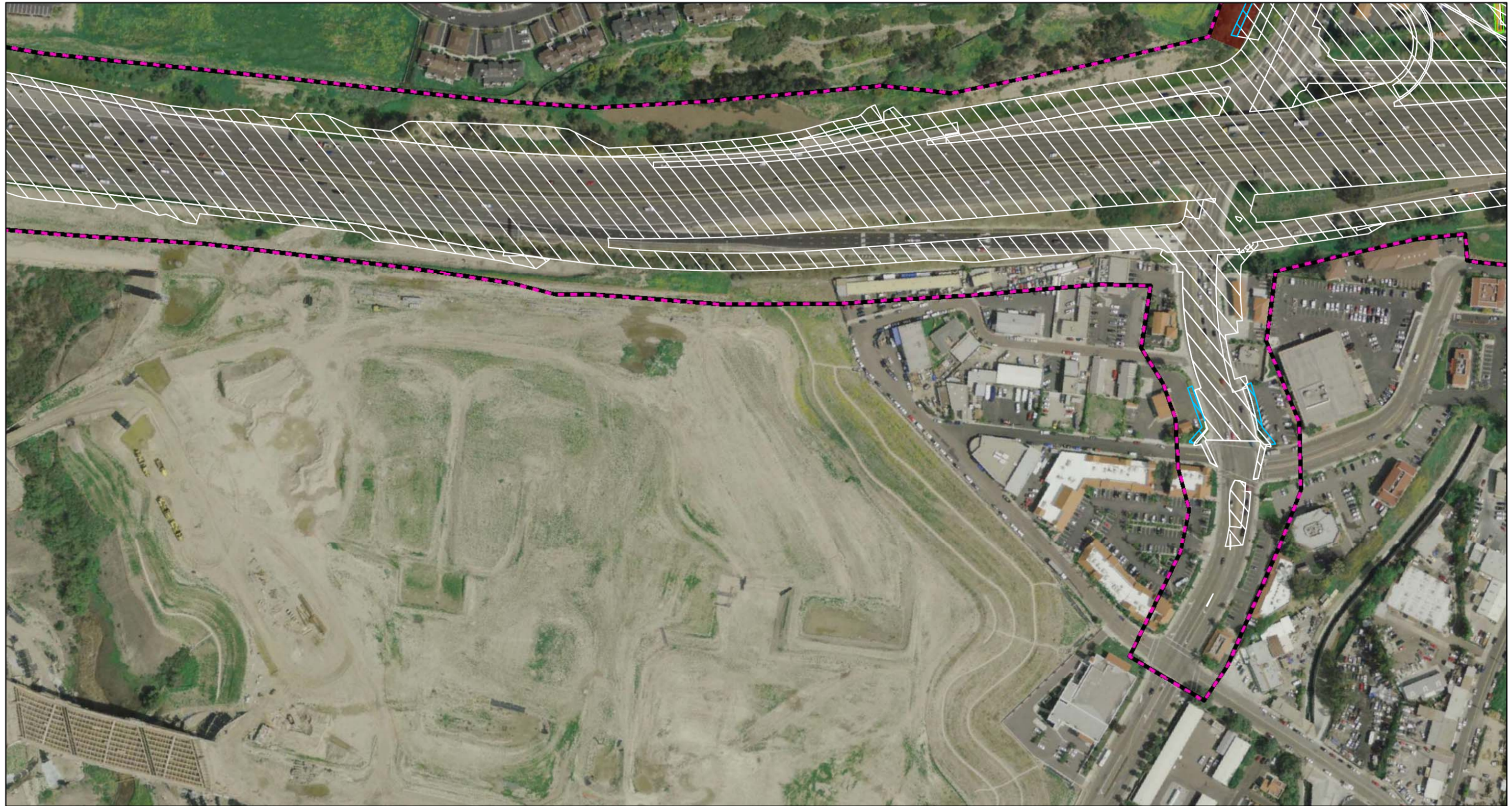
- | | | |
|---|---------------------------------------|--------------------|
| Biological Study Area | California Gnatcatcher Occupied Areas | Coastal Sage Scrub |
| Worst Case Permanent Impact Footprint | Least Bell's Vireo Occupied Areas | Fresh Water Marsh |
| Worst Case Temporary Impact Footprint | Potential Corps Jurisdictional Areas | Riparian Scrub |
| Biological Resource | | |
| California Gnatcatcher Critical Habitat | Potential CDFG Jurisdictional Areas | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

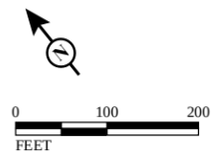


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

- | | | |
|---|---|--|
|  Biological Study Area |  California Gnatcatcher Occupied Areas |  Coastal Sage Scrub |
|  Worst case Permanent Impact Footprint |  Least Bell's Vireo Occupied Areas |  Fresh Water Marsh |
|  Worst Case Temporary Impact Footprint |  Potential Corps Jurisdictional Areas |  Riparian Scrub |
| Biological Resource | | |
|  California Gnatcatcher Critical Habitat |  Potential CDFG Jurisdictional Areas | |



SOURCE: Bing (2008)
 I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)

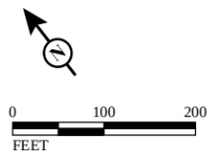


I-5 HOV Lane Extension Project
 Project Impacts to Biological Resources



LEGEND

- | | | |
|---|---|--|
|  Biological Study Area |  California Gnatcatcher Occupied Areas |  Coastal Sage Scrub |
|  Worst case Permanent Impact Footprint |  Least Bell's Vireo Occupied Areas |  Fresh Water Marsh |
|  Worst Case Temporary Impact Footprint |  Potential Corps Jurisdictional Areas |  Riparian Scrub |
| Biological Resource |  Potential CDFG Jurisdictional Areas | |
|  California Gnatcatcher Critical Habitat | | |



SOURCE: Bing (2008)

I:\RMN0901\GIS\Proj_Impact.mxd (9/10/2010)



I-5 HOV Lane Extension Project
Project Impacts to Biological Resources