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| Project Identifier | Watershed Management Area | Jurisdiction | Ownership | Project Location | | | | Project Size & Parameters | | | | Other Notes |
|--|---------------------------|--------------|--|------------------|-----|-------------------------|--------------------------|------------------------------------|---------------------|---------------------------|--------------------------------------|-------------|
| | | | Owner Information | Address | APN | Latitude (X-Coordinate) | Longitude (Y-Coordinate) | Contributing Drainage Area (acres) | Parcel Size (acres) | Project Footprint (acres) | Parameters (with units as necessary) | |
| Public Parcels Identified as Suitable for Further Assessment to Determine Feasibility of Retrofitting with Green Infrastructure | | | | | | | | | | | | |
| <p>Parcels on this list that are 0.25 acres or greater have been assessed using broad assumptions necessary for computer modeling and were found to be potentially effective as an opportunity for contributing to load reduction goals. Considerable further assessment would be required before determining any of these sites to be viable retrofit sites for implementation of Green Infrastructure. That assessment includes verifying public ownership, determining if land use agreements and financing can be established, assessing feasibility based upon further investigation of physical site constraints at a project design level, and determining that construction and necessary approvals, including approvals from regulatory agencies other than the City of San Diego, can be completed within the time constraints in the Municipal Storm Water Permit that pertain to Alternative Compliance.</p> | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Public Parcels Identified as Suitable for Further Assessment to Determine Feasibility of Retrofitting | | | | | | | | | | | | |
| <p>Parcels on this list have been assessed using broad assumptions necessary for computer modeling and were found to be potentially effective as an opportunity for contributing to load reduction goals. Considerable further assessment would be required before determining any of these sites to be viable retrofit. That assessment includes verifying public ownership, determining if land use agreements and financing can be established, assessing feasibility based upon further investigation of physical site constraints at a project design level, and determining that construction and necessary approvals, including approvals from regulatory agencies other than the City of San Diego, can be completed within the time constraints in the Municipal Storm Water Permit that pertain to Alternative Compliance.</p> | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Project Concept for Green Streets Retrofits – Quantity and Location of Suitable City Streets To-Be-Determined | | | | | | | | | | | | |
| <p>The City of San Diego is in the process of identifying potential public street locations that could feasibly be retrofitted with Green Infrastructure and provide a meaningful contribution to pollutant load reduction goals. As locations become verified for feasibility and effectiveness, funding mechanisms under an Alternate Compliance program could potentially be used to fill gaps in construction and maintenance funding necessary for the project to go forward. This is pending the ability to establish suitable legal mechanisms and verify that approvals and construction can be completed within the time constraints in the Municipal Storm Water Permit that pertain to Alternative Compliance.</p> | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Project Concept for Stream or Riparian Area Rehabilitation – Exact Location To-Be-Determined | | | | | | | | | | | | |
| <p>The City of San Diego is in the process of identifying potential stream or riparian project locations to provide a meaningful contribution to pollutant load reduction goals. As locations become verified for feasibility and effectiveness, funding mechanisms under an Alternate Compliance program could potentially be used to fill gaps in construction and maintenance funding necessary for the project to go forward. This is pending the ability to establish suitable legal mechanisms and verify that approvals and construction can be completed within the time constraints in the Municipal Storm Water Permit that pertain to Alternative Compliance.</p> | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 1 | TJR | City of SD | SANDAG wetlands mitigation project, Interstate 5 impact mitigation, TJR estuary; owner TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD |
| 2 | TJR | City of SD | TJR estuary habitat restoration, between Monument Road and Pacific Ocean; Owner TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD |
| 3 | TJR | Mexico | TJR watershed trash cleanup and revegetation projects in Mexico; Owner TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD |
| 4 | TJR | City of SD | Smugglers Gulch, stream restoration and stabilization; Owner TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD |
| 5 | TJR | City of SD | Goat Canyon, stream restoration and stabilization; Owner TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD | TBD |

Appendix J.3

| Project Identifier | Watershed Management Area | Hydrologic Area (HA) | Hydrologic Subarea (HSA) | Jurisdiction | Project Name | Ownership | | Project Location | | | | Project Origination/Originator | | Project Category | Specific Project Type | Potential Pollutant | Project Size & Parameters | | | | Regulatory Requirement | Project Timeline | Other Notes | Watershed Number | Secondary Category | Originating Report | E-Mail | Phone | Contact Address |
|--------------------|---------------------------|----------------------|--------------------------|----------------|---|-----------|--------------------------|----------------------------|------------|-------------|-------------|--------------------------------|---------------------|-----------------------------------|------------------------------------|-------------------------------------|------------------------------------|---------------------|---------------------------|--------------------------------------|------------------------|---|-------------------------------------|----------------------|-------------------------|--|-------------------------------|--|------------------|
| | | | | | | Type | Owner Information | Address | APN | Latitude | Longitude | Name | Contact Information | | | | Contributing Drainage Area (acres) | Parcel Size (acres) | Project Footprint (acres) | Parameters (with units as necessary) | | | | | | | | | |
| TJ-1 | Tijuana | Tijuana Valley | San Ysidro | SAN DIEGO | Tijuana River Valley Regional Park Proposed 60.2 AC Restoration Project | Public | COUNTY OF SAN DIEGO | N/A | 6370107300 | 3783595.291 | 6308310.111 | Rick Engineering Company | | Stream or Riparian Rehabilitation | Habitat Restoration | | | | | | | | | 911.11 | Floodplain Preservation | Tijuana River Valley Regional Park, Area Specific Management Directives, June 22, 2007 (Final_TJ_ASMD 6_22_07.pdf) | rronquist@rickengineering.com | 619-291-0707 | |
| TJ-2 | Tijuana | Tijuana Valley | San Ysidro | IMPERIAL BEACH | Tijuana River Nave/SD County/Other | | UNITED STATES OF AMERICA | N/A | 6350800100 | 3784169.138 | 6299165.075 | River Partners | | | | | | | | | | | 911.11 | | | info@riverpartners.org | (530) 894-5401 | | |
| TJ-6 | Tijuana | Tijuana Valley | San Ysidro | SAN DIEGO | Tijuana River Valley Regional Park Proposed 60.2 AC Restoration Project | Public | COUNTY OF SAN DIEGO | HIGHWAY 94 | 6370107300 | 3783595.291 | 6308310.111 | Rick Engineering Company | | Stream or Riparian Rehabilitation | Habitat Restoration | | | | | | | | | 911.11 | Floodplain Preservation | Tijuana River Valley Regional Park, Area Specific Management Directives, June 22, 2007 (Final_TJ_ASMD 6_22_07.pdf) | rronquist@rickengineering.com | 619-291-0707 | |
| TJ-7 | Tijuana | Morena | undefined | S.D. COUNTY | Bioretention Basin | Private | HALL TRUST 06-01-92 | Quail Road and Morena View | 6060820100 | 3827095.399 | 6483734.355 | Miles Safa | | retrofitting | Construction of bioretention basin | pollutants from street surface flow | 0 | 0 | 0 | | 2013 permit | May have potential to earn credit toward a CP project that has problem meeting water quality/hydrromodification requirements on site. This property has soil type "B" indicating that bioretention is suitable for this site. | 911.5 | groundwater recharge | | miles.Safa@sdcountry.ca.gov | 858-694-3890 | County of San Diego 5510 Overland Avenue San Diego, CA, 92123 | |
| TJ-3 | Tijuana | Campo | Canyon City | S.D. COUNTY | highway run off into creek that feeds to riparian area and Campo Creek | | RYDBERG VICTORIA | N/A | 6541003400 | 3795169.447 | 6476511.205 | Billie Jo Jannen | | | | | | | | | | | 911.82 | | | jannen@inbox.com | 619-415-6298 | 28736 Highway 94 -- this is also the address where CalTrans is directing this run-off. | |
| TJ-4 | Tijuana | Campo | Canyon City | S.D. COUNTY | Campo Valley reclamation | Private | Barry deVoran | Unknown/seweral | 6550902600 | 3805248.29 | 6492697.158 | Billie Jo Jannen | | Floodplain | wetland/creek | nitrates, road run- | 500 | | | area shown on map | unknown | urgent | This area provides water for all of | 911.82 | Groundwater | community | jannen@inbox.com | 619-415-6298 | 28736 Highway 94 |
| TJ-5 | Tijuana | Campo | Canyon City | S.D. COUNTY | possible sewage pollution | Private | Mountain Empire RV | 129146 Highway 94 | 6560600800 | 3795390.76 | 6480867.573 | Billie Jo Jannen | | Floodplain | | sewage, household | | | | | urgent | The owners have dammed a | 911.82 | Water Supply | community | jannen@inbox.com | 619-415-6298 | 13736 Highway 94 Campo | |

