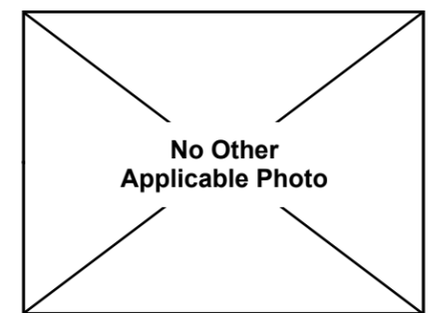




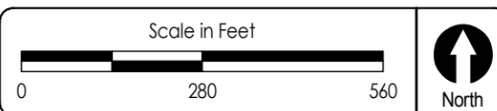
Photos:



Assessment Results

- Channel Prioritization Score: **80.3 out of 100**
 - Flood Hazard Score: **71.3 out of 75**
 - Water Quality Score: **4 out of 10**
 - Community Input Score: **5 out of 10**
 - Aesthetics Score: **0 out of 5**
- Capacity Prior to Maintenance: **Less than 2-year storm event**
- Capacity After Maintenance (As-built Capacity) : **100-year storm event**
- Clogging Potential: **HIGH**
- Approximate Vegetation Coverage: **HIGH**
- Surrounding Area: **Residential**
- Infrastructure Failures: **None**
- Site Evaluation Date: **May 5, 2015**
- Notes/Comments: **Based on site photos taken by the City of San Diego, heavy vegetation exists in the downstream end of the channel. A high risk of vegetation clogging the downstream culvert exists.**

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Channel: Washington

MMP Map # 84

Channel Maintenance Prioritization Summary Sheet



Legend

- Photo Location
- Channel Survey
- City Storm Drain Structure
- City Storm Drain

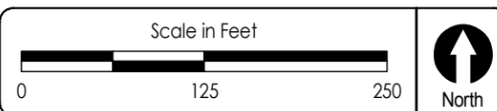
Photos:



Assessment Results

- **Channel Prioritization Score:**
57.4 out of 100
 - Flood Hazard Score:
54.4 out of 75
 - Water Quality Score:
3 out of 10
 - Community Input Score:
0 out of 10
 - Aesthetics Score:
0 out of 5
- **Capacity Prior to Maintenance:**
Less than 2-year storm event
- **Capacity After Maintenance (As-built Capacity):**
Less than 2-year storm event
- **Clogging Potential:** MEDIUM
- **Approximate Vegetation Coverage:** HIGH
- **Surrounding Area:** Residential
- **Infrastructure Failures:**
None
- **Site Evaluation Date:**
July 17, 2015
- **Notes/Comments:**

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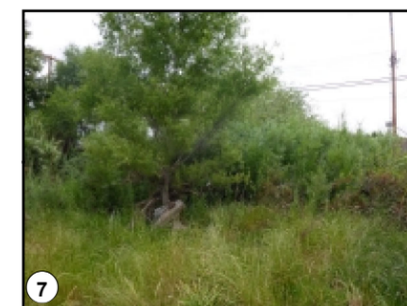
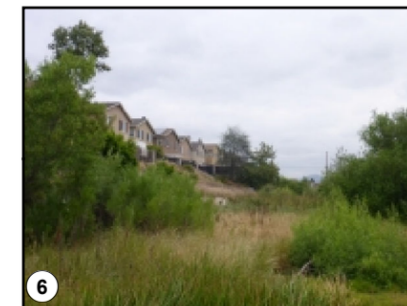
Channel: 35th St. & Martin Ave.

MMP Map # 92

Channel Maintenance Prioritization Summary Sheet



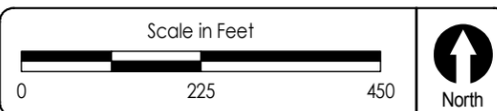
Photos:



Assessment Results

- Channel Prioritization Score: **72.0 out of 100**
 - Flood Hazard Score: **65.0 out of 75**
 - Water Quality Score: **2 out of 10**
 - Community Input Score: **5 out of 10**
 - Aesthetics Score: **0 out of 5**
- Capacity Prior to Maintenance: **5-year storm event**
- Capacity After Maintenance (As-built Capacity) : **25-year storm event**
- Clogging Potential: **HIGH**
- Approximate Vegetation Coverage: **HIGH**
- Surrounding Area: **Residential**
- Infrastructure Failures: **None**
- Site Evaluation Date: **May 5, 2015**
- Notes/Comments: **Moderate erosion in west end of channel near the foot bridge**

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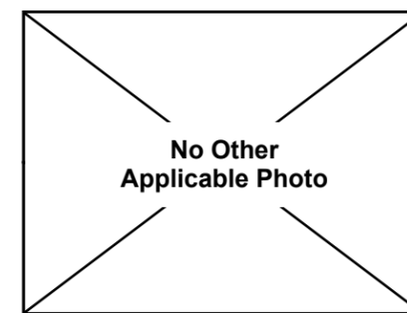
Channel: South Chollas Creek

MMP Map # 95

Channel Maintenance Prioritization Summary Sheet



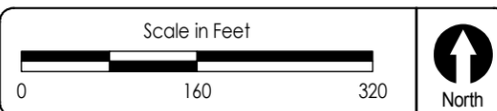
Photos:



Assessment Results

- Channel Prioritization Score: **71.8 out of 100**
 - Flood Hazard Score: **63.8 out of 75**
 - Water Quality Score: **3 out of 10**
 - Community Input Score: **5 out of 10**
 - Aesthetics Score: **0 out of 5**
- Capacity Prior to Maintenance: **10- to 25-year storm event**
- Capacity After Maintenance (As-built Capacity) : **50- to 100-year storm event**
- Clogging Potential: **HIGH**
- Approximate Vegetation Coverage: **HIGH**
- Surrounding Area: **Residential**
- Infrastructure Failures: **NONE**
- Site Evaluation Date: **May 5, 2015**
- Notes/Comments: **A high risk of vegetation flowing downstream and clogging the culvert exists. It was noted on the O&M Channel Maintenance Inspection Form completed for the channel by the City of San Diego that there is broken gunite near the foot bridge to the park.**

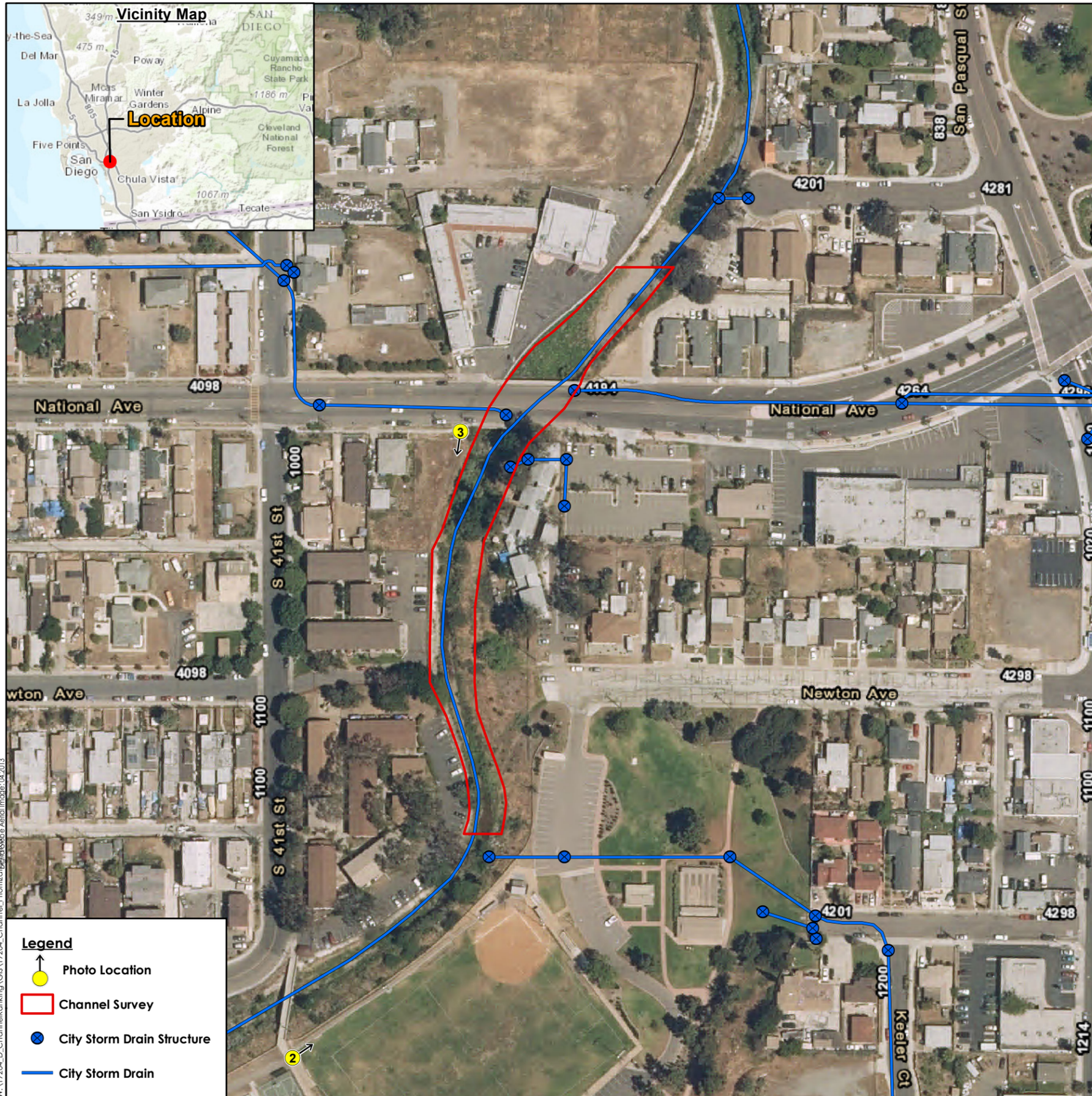
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Channel: South Chollas Creek

MMP Map # 97

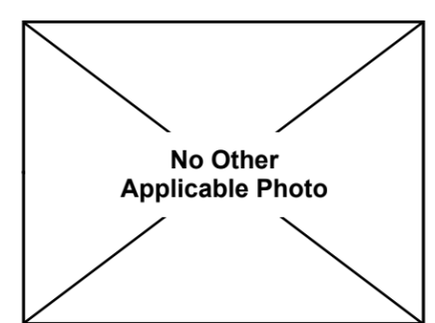
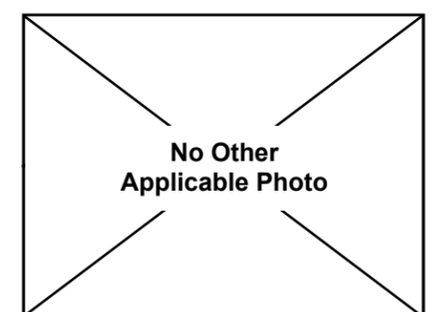
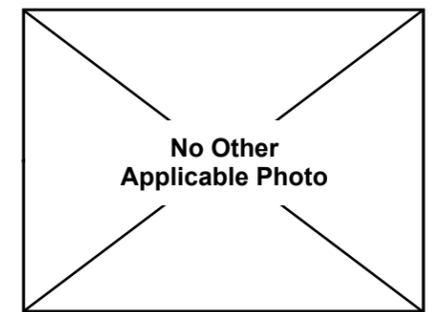
Channel Maintenance Prioritization Summary Sheet



Legend

- Photo Location
- Channel Survey
- City Storm Drain Structure
- City Storm Drain

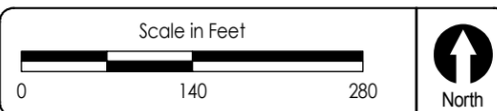
Photos:



Assessment Results

- Channel Prioritization Score: **64.3 out of 100**
 - Flood Hazard Score: **56.3 out of 75**
 - Water Quality Score: **3 out of 10**
 - Community Input Score: **5 out of 10**
 - Aesthetics Score: **0 out of 5**
- Capacity Prior to Maintenance: **2- to 5-year storm event**
- Capacity After Maintenance (As-built Capacity) : **10- to 25-year storm event**
- Clogging Potential: **MEDIUM**
- Approximate Vegetation Coverage: **HIGH**
- Surrounding Area: **Residential**
- Infrastructure Failures: **None**
- Site Evaluation Date: **May 5, 2015**
- Notes/Comments: *It was noted on the O&M Channel Maintenance Inspection Form that there is heavy vegetation in the majority of the channel reach. A high risk of vegetation flowing downstream and clogging the culvert exists.*

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Channel: South Chollas Creek

MMP Map # 97a

Channel Maintenance Prioritization Summary Sheet