Regional Sewerage Program
Technical Committee Meeting

AGENDA
Thursday, July 28, 2022
2:00 p.m.
Teleconference Call

In an effort to prevent the spread of COVID-19, the Regional Sewerage Program Technical Committee Meeting will be held remotely by teleconference.

Teams Conference Link: [https://teams.microsoft.com/l/meetup-join/19%3ameeting_NmRmY2FmMDYtNTBmMS00MjA5LTk3ODgtZDkyY2U3MTRmZGYz%40thread.v2/0?context=%7b%22Tid%22%3a%22%3a%22c0c0e57-30f3-4048-9bd2-cd58917dfc07%22%2c%22Oid%22%3a%22%3a%22329ec40e-eb94-4218-9621-6bfa0bba9697%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NmRmY2FmMDYtNTBmMS00MjA5LTk3ODgtZDkyY2U3MTRmZGYz%40thread.v2/0?context=%7b%22Tid%22%3a%22%3a%22c0c0e57-30f3-4048-9bd2-cd58917dfc07%22%2c%22Oid%22%3a%22%3a%22329ec40e-eb94-4218-9621-6bfa0bba9697%22%7d)

Teleconference: (415) 856-9169/Conference ID: 715 477 121#

This meeting is being conducted virtually by video and audio conferencing. There will be no public location available to attend the meeting; however, the public may participate and provide public comment during the meeting by calling the number provided above. Comments may also be submitted by email to the Recording Secretary Laura Mantilla at lmantilla@ieua.org prior to the completion of the Public Comment section of the meeting. Comments will be distributed to the Committee Members.

Call to Order

Roll Call

Public Comment

Members of the public may address the Committee on any item that is within the jurisdiction of the Committee; however, no action may be taken on any item not appearing on the agenda unless the action is otherwise authorized by Subdivision (b) of Section 54954.2 of the Government Code. Comments will be limited to three minutes per speaker.
Additions to the Agenda

In accordance with Section 54954.2 of the Government Code (Brown Act), additions to the agenda require two-thirds vote of the legislative body, or, if less than two-thirds of the members are present, a unanimous vote of those members present, that there is a need to take immediate action and that the need for action came to the attention of the local agency subsequent to the agenda being posted.

1. Action Items
   A. Approval of June 30, 2022 Technical Committee Meeting Minutes
   B. Request by the City of Fontana for a Regional Sewage Connection – Mulberry (F-34)

2. Informational Items
   A. Operations and Maintenance Department Quarterly Update
   B. Return to Sewer Study (Oral)
   C. Operations & Compliance Updates (Oral)

3. Receive and File
   A. Building Activity Report
   B. Recycled Water Distribution - Operations Summary

4. Other Business
   A. Committee Member Requested Agenda Items for Next Meeting
   B. Committee Member Comments
   C. Next Regular Meeting – August 25, 2022

Adjourn

In compliance with the Americans with Disabilities Act, if you need special assistance to participate in this meeting, please contact the Recording Secretary (909) 993-1926, 48 hours prior to the scheduled meeting so that the Agency can make reasonable arrangements.

DECLARATION OF POSTING

I, Laura Mantilla, Executive Assistant of the Inland Empire Utilities Agency*, a Municipal Water District, hereby certify that, per Government Code Section 54954.2, a copy of this agenda has been posted at the Agency’s main office, 6075 Kimball Avenue, Building A, Chino, CA and on the Agency’s website at www.ieua.org at least seventy-two (72) hours prior to the meeting date and time above.

In compliance with the Americans with Disabilities Act, if you need special assistance to participate in this meeting, please contact Laura Mantilla at (909) 993-1944 or lmantilla@ieua.org 48 hours prior to the scheduled meeting so that IEUA can make reasonable arrangements to ensure accessibility.

*IEUA is a Municipal Water District.
ACTION ITEM

1A
CALL TO ORDER
A regular meeting of the IEUA/Regional Sewerage Program—Technical Committee was held via teleconference on Thursday, June 30, 2022. Committee Chair Nicole deMoet/City of Upland called the meeting to order at 2:02 p.m. Recording Secretary Sally Lee took roll call and established a quorum was present.

ATTENDANCE via Teleconference

COMMITTEE MEMBERS PRESENT:

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dave Crosley</td>
<td>City of Chino</td>
</tr>
<tr>
<td>Ron Craig</td>
<td>City of Chino Hills</td>
</tr>
<tr>
<td>Amanda Coker</td>
<td>Cucamonga Valley Water District (CVWD)</td>
</tr>
<tr>
<td>Armando Martinez</td>
<td>City of Fontana</td>
</tr>
<tr>
<td>Monica Heredia</td>
<td>City of Montclair</td>
</tr>
<tr>
<td>Chris Quach</td>
<td>City of Ontario</td>
</tr>
<tr>
<td>Nicole deMoet</td>
<td>City of Upland</td>
</tr>
<tr>
<td>Christiana Daisy</td>
<td>Inland Empire Utilities Agency (IEUA)</td>
</tr>
</tbody>
</table>

OTHERS PRESENT:

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark Wiley</td>
<td>City of Chino Hills</td>
</tr>
<tr>
<td>Alexis Mascarinas</td>
<td>City of Ontario</td>
</tr>
<tr>
<td>Braden Yu</td>
<td>City of Upland</td>
</tr>
<tr>
<td>Natalie Avila</td>
<td>CVWD</td>
</tr>
<tr>
<td>Eduardo Espinoza</td>
<td>CVWD</td>
</tr>
<tr>
<td>Gull Nawaz</td>
<td>CVWD</td>
</tr>
<tr>
<td>Randall Reed</td>
<td>CVWD</td>
</tr>
<tr>
<td>Jiwon Seung</td>
<td>CVWD</td>
</tr>
<tr>
<td>Justin Scott-Coe</td>
<td>Monte Vista Water District</td>
</tr>
<tr>
<td>Dave Michael</td>
<td>Unknown</td>
</tr>
<tr>
<td>Phil West</td>
<td>Unknown</td>
</tr>
<tr>
<td>Jake Comer</td>
<td>West &amp; Associates</td>
</tr>
<tr>
<td>Jerry Burke</td>
<td>IEUA</td>
</tr>
<tr>
<td>Pietro Cambiaso</td>
<td>IEUA</td>
</tr>
</tbody>
</table>
OTHERS PRESENT (continued):

<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andy Campbell</td>
<td>IEUA</td>
</tr>
<tr>
<td>Javier Chagoyen-Lazaro</td>
<td>IEUA</td>
</tr>
<tr>
<td>Kristine Day</td>
<td>IEUA</td>
</tr>
<tr>
<td>Christiana Daisy</td>
<td>IEUA</td>
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<tr>
<td>Don Hamlett</td>
<td>IEUA</td>
</tr>
<tr>
<td>Sally Lee</td>
<td>IEUA</td>
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<tr>
<td>Scott Lening</td>
<td>IEUA</td>
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<tr>
<td>Eddie Lin</td>
<td>IEUA</td>
</tr>
<tr>
<td>Alex Lopez</td>
<td>IEUA</td>
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<tr>
<td>Bonnie Marseilles</td>
<td>IEUA</td>
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<tr>
<td>Jason Marseilles</td>
<td>IEUA</td>
</tr>
<tr>
<td>William McDonnell</td>
<td>IEUA</td>
</tr>
<tr>
<td>Liza Muñoz</td>
<td>IEUA</td>
</tr>
<tr>
<td>Cathleen Pieroni</td>
<td>IEUA</td>
</tr>
<tr>
<td>Steven Smith</td>
<td>IEUA</td>
</tr>
<tr>
<td>Jeff Ziegenbein</td>
<td>IERCA</td>
</tr>
</tbody>
</table>

PUBLIC COMMENTS
There were no public comments.

ADDITIONS/CHANGES TO THE AGENDA
There were no additions/changes to the agenda.

1. ACTION ITEMS
A. APPROVAL OF MAY 26, 2022 TECHNICAL COMMITTEE MEETING MINUTES

Motion: By Amanda Coker/CVWD and seconded by Dave Crosley/City of Chino to approve the meeting minutes of the May 26, 2022, Regional Technical Committee meeting by the following vote:

Ayes: Coker, Crosley, Craig, Daisy, Martinez, Quach, deMoet
Noes: None
Absent: Heredia
Abstain: None
The motion passed by a vote of 7 ayes, 0 noes, 0 abstain, and 1 absent.

B. REQUEST BY THE CITY OF CHINO FOR A REGIONAL CONNECTION POINT TO THE WESTERN INTERCEPTOR RELIEF SEWER (CHINO REGIONAL SEWER CONNECTION C-03D) PROJECT NUMBER EN0000000145

Jason Marseilles/IEUA provided an overview of the City of Chino’s request for a regional connection point to the Western Interceptor Relief Sewer. Committee Member Craig/City of Chino Hills expressed his appreciation to IEUA staff for the thorough report. Mr. Marseilles acknowledged the City of Chino staff for their coordination in the process.
Motion: By Christopher Quach/City of Ontario and seconded by Amanda Coker/CVWD to recommend that the Regional Technical Committee approve the request by the city of Chino for one new connection point to the Western Interceptor Relief Sewer (Chino Regional Connection C-03D) by the following vote:

Ayes: Quach, Coker, Crosley, Craig, Daisy, Martinez, deMoet
Noes: None
Absent: Heredia
Abstain: None
The motion passed by a vote of 7 ayes, 0 noes, 0 abstain, and 1 absent.

2. INFORMATIONAL ITEMS
   A. RECYCLED WATER GROUNDWATER RECHARGE UPDATE
      Steven Smith/IEUA gave an update on recycled water groundwater recharge. Committee Member Coker/CVWD expressed appreciation to IEUA staff for optimizing the recharge of recycled water. She asked if 17,000 AF of recycled water is the maximum limit or if there is a possibility of increasing that capacity. Mr. Smith stated that 17,000 AF is very close to the maximum capacity.

   B. RETURN TO SEWER STUDY UPDATES
      Eddie Lin/IEUA stated that the California Data Collaborative (CaDC) completed its analysis of the commercial and industrial categories. They are currently comparing the return to sewer model and City of Ontario’s sewer master plan flows. Upon completion of the analysis of the City of Ontario’s data, CaDC will reach out to set another Technical Subgroup meeting. Committee Member Quach asked if CaDC is working on the requested scope on Ontario Ranch residential data. Mr. Lin stated that CaDC is working on that request.

   C. OPERATIONS & COMPLIANCE UPDATES
      Mr. Lin reported that there was a mild toxicity failure at RP-5 in June. He stated that the outfall gate is currently closed, and accelerated testing will commence when the gate is reopened in the fall. He stated that on May 26, a high pH event occurred at the Carbon Canyon facility caused by ammonia laden wastewater slug, which caused the facility to increase hydrochloride usage, create a diversion of flow to other plants, and use emergency storage basins. An investigation was conducted on May 27 and identified an ice manufacturer tributary that had a leak in their refrigerator process. IEUA and City of Chino staff are working on enforcement action, which will include cost recovery for managing the system slug and requirements to implement safeguard measures.

3. RECEIVE AND FILE
   A. DRAFT REGIONAL SEWERAGE PROGRAM POLICY COMMITTEE MEETING AGENDA

   B. BUILDING ACTIVITY REPORT

   C. RECYCLED WATER DISTRIBUTION – OPERATIONS SUMMARY

      Items 3A through 3C were received and filed by the Committee.

      Committee Member Monica Heredia joined the meeting at 2:24 p.m.
4. TECHNICAL COMMITTEE ITEMS DISTRIBUTED
   A. NOTICE OF AVAILABILITY OF RECYCLED WATER AS GROUNDWATER RECHARGE (FY 21-22)

5. OTHER BUSINESS
   A. COMMITTEE MEMBER REQUESTED AGENDA ITEMS FOR NEXT MEETING
      There were no requested agenda items.

   B. COMMITTEE MEMBER COMMENTS
      Committee Member Coker introduced CVWD staff members Gull Nawaz, Associate Engineer and Jiwon Seung, Assistant Engineer and noted that they will be joining the Technical Committee meetings in the future.

      Christiana Daisy/IEUA stated that Laura Mantilla will begin serving as the recording secretary at the next Technical Committee meeting.

      Committee Member Craig expressed his appreciation for Chair deMoet’s leadership as Chair for the past two years.

   C. NEXT MEETING – JULY 28, 2022

ADJOURNMENT – Chair deMoet adjourned the meeting at 2:30 p.m.

Prepared by:

Sally Lee, Recording Secretary
ACTION
ITEM
1B
Date: July 28, 2022
To: Regional Technical Committee
From: Inland Empire Utilities Agency
Subject: Request by the City of Fontana for a Regional Connection Point to the Fontana Interceptor Relief Sewer (Fontana Regional Sewer Connection # F-34 Project EN0000000143)

RECOMMENDATION

It is recommended that the Regional Technical Committee approve the request by the City of Fontana for one new connection point to the Fontana Interceptor Sewer (Regional Sewer Connection # F-34).

BACKGROUND

On June 7, 2022, Inland Empire Utilities Agency (IEUA) received an amended request from the City of Fontana (Attachment “A”) for the approval of a new Regional Connection to the Fontana Interceptor Relief Sewer at Station 104+55.74 through a new manhole on the north side of this tributary area to the existing 54-inch sewer.

The connection point is required to serve a 225,014 S.F. industrial warehouse. The project is located west of Calabash Avenue, east of Mulberry Avenue, north of Jurupa Avenue and south of Santa Ana Avenue. The development encompasses approximately 9.91 acres. An overall vicinity map is provided (Attachment “B”).

Average Dry and Peak Dry Weather Flows were provided by the City of Fontana. The IEUA peak dry and wet weather flow was obtained using IEUA’s peaking factors, since they are more conservative:

SUMMARY OF FLOW RATES UTILIZED

- Fontana Regional Connection F-34: Average Dry Weather Flow (ADWF) Rate =0.00028 MGD
- Peak Dry Weather Flow (PDWF) Rate = 0.00101 MGD
- Peak Wet Weather Flow (PWWF) Rate =0.00145 MGD

The hydraulic model was used to evaluate the Fontana Interceptor Relief Sewer to the Cucamonga Trunk, then to Regional Water Recycled Plant No. 1 (RP-1) as shown in Attachment “B. The hydraulic analysis shows that the connections will not create a capacity deficiency within the noted collection system at buildout under PWWF. The Fontana Interceptor Relief has a depth to Diameter ratio (d/D) of 0.11 and flowrate of 1.58 MGD. The full capacity of this 54-inch sewer line is 64 MGD. This leaves an available capacity of 62.65 MGD. The downstream Cucamonga Trunk Sewer has a depth to Diameter ratio (d/D) of 0.32 and will not be impacted by this tributary flow. Capacity to RP-1 is sufficient to meet the flows added by this development.
ATTACHMENT A
May 3, 2022, City of Fontana Regional Interceptor Request
Final Information Received on June 7, 2022
May 3, 2022

Matthew Poeske, Office Engineer
Inland Empire Utility Agency
6075 Kimball Ave
Chino, CA 91708

Subject: City of Fontana Regional Connection Request
Mulberry Warehouse
Mulberry Avenue and Jurupa Avenue

Dear Mr. Poeske,

On behalf of the applicant, Panattoni Development Company, Inc, this letter is a request to connect to a sewer main maintained and serviced by IEUA, located in the City of Fontana along Jurupa Avenue between a Mulberry Avenue and Calabash Avenue (see attached vicinity map). There is currently no available Fontana maintained sewer that can feasibly be reached by this site.

Panattoni Development Company, Inc is proposing a 225,014 sf industrial warehouse, including a 4,000 sf office on a 9.91 acre site. A sewer analysis was prepared and has been provided for your use. The analysis determined the site would generate a peak flow of 0.000693 MGD. The site is proposing to channel the flows using an 8” lateral connecting to a new 48” manhole at station 104+55.74 of an existing 54” main in Jurupa Avenue. There are no other facilities existing or proposed available to connect to.

If you have any questions or need additional information, please do not hesitate to contact this office.

Keith Tolliver
Associate Engineer
VICINITY MAP

NTS
## BUILDING AREA (ft²)

<table>
<thead>
<tr>
<th>Sqft</th>
<th>Persons per 200 SQ ft</th>
<th>Persons per 5000 SQ ft</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>Office 1st Floor</td>
<td>4000</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Office 2nd Floor</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warehouse</td>
<td>225014</td>
<td>45</td>
<td>65</td>
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</table>

### Project Description & Location:

The proposed project ("Mulberry" project) consists of an approximately 229,014 square foot speculative industrial warehouse building on seven (7) contiguous parcels totaling approximately 9.91 net acres located on the north side of Jurupa Avenue between Mulberry Avenue to the west and Calabash Avenue to the east. The Mulberry project site area consists of the following APNs: 0236-151-17, -18, -20, -35, -36, -54, and -55. The proposed 229,014 SF building will consist of approximately 225,014 SF of warehouse area and approximately 4,000 SF of speculative office area. Within the office area, the anticipated generators of sewer discharge will consist of (1) men’s & women’s bathrooms, (2) an employee kitchen/break area, and (3) a janitor’s closet. Enclosed below is a summary of the anticipated sewer demand/peak flow for the Mulberry project, and the associated calculation methods thereto. The Mulberry project intends to tie into the existing IEUA-controlled 54” sewer main south of the Jurupa Avenue centerline.

### Fixtures

<table>
<thead>
<tr>
<th>Fixtures</th>
<th>Persons</th>
<th>Person use</th>
<th>Uses Per Day</th>
<th>Duration</th>
<th>GPF/GPM</th>
<th>GPD</th>
<th>MGD</th>
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</thead>
<tbody>
<tr>
<td>Water Closets Male</td>
<td>33</td>
<td>1</td>
<td>33</td>
<td>1</td>
<td>1.28</td>
<td>42.24</td>
<td>0.00004224</td>
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<tr>
<td>Water Closets Female</td>
<td>33</td>
<td>3</td>
<td>99</td>
<td>1</td>
<td>1.28</td>
<td>126.72</td>
<td>0.00012672</td>
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<tr>
<td>Lavatories</td>
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<td>3</td>
<td>195</td>
<td>0.25</td>
<td>0.5</td>
<td>24.375</td>
<td>2.4375E-05</td>
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<tr>
<td>Urinals</td>
<td>33</td>
<td>2</td>
<td>66</td>
<td>1</td>
<td>0.125</td>
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<tr>
<td>Bar Sinks</td>
<td>65</td>
<td>2</td>
<td>130</td>
<td>0.5</td>
<td>0.5</td>
<td>32.5</td>
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<tr>
<td>Drinking Fountains</td>
<td>33</td>
<td>1</td>
<td>33</td>
<td>0.5</td>
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<tr>
<td>Mop Sinks</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>3.5</td>
<td>35</td>
<td>0.000035</td>
</tr>
</tbody>
</table>

**Total MGPD**

0.00027734

**Total GPD**

277.335

**Total GPD Peak Flow W/ 2.5 Peaking Factor**

693.3375

**Total MGPD Peak Flow W/ 2.5 Peaking Factor**

0.00069334
ATTACHMENT B
General Location for Connection F-34
Max Flow based on use
ADWF=0.00028 MGD

System Peaking for IEUA's Hydraulic Modeling
IEUA Peaking Factor
PWWF=0.00101 MGD
PWWF=0.00145 MGD
INFORMATION
ITEM
2A
A recordable injury is an injury that resulted in more than first aid treatment.

* hours worked does not include June hours rate will be lower
Stretch Exercise Pilot Program

• Regional Plant No. 4
  — Sewer Collections, Operations & Maintenance staff

• Team Feedback
  — Enjoying the morning stretch
  — Feel better throughout the work shift

May 2022
Operations

• **Agency Wide**: NPDES permit is updated

• **RP-1 and RP-4**: Install of CL2 analyzers at RP-1 & RP-4

• **RP-5**: Title V AQMD permit

• **RP-1 and RP-5**: Annual Title V AQMD Inspections

• **Educational Outreach**: Facility tours and participated in several career fairs.
Mutual Aid Coordination

• Sewer Collections Team hosted the first ever Multi-Agency Sanitary Sewer Overflow Drill.
• Total of 6 Agencies/Cities
• Training consisted of multiple SSO simulations and bypass support.
• Hosted first meeting between member Agencies for the Sewer Collections and Environmental Compliance teams.
Operational Challenges

• RP-2 Stockpile at drying beds
• CCWRF ammonia due to local manufacture
• CCWRF foaming incident
• Increase in Fats, Oils, and Grease (FOG) & Ragging
IERCA Update

• Celebrate IERCA’s milestones
  — Selling 3 million cubic yards of compost
  — US Composting Council Manufacturer of the Year Award
  — California Water Environment Association Safety Plant of the Year Award
• Members of Technical Resources Division leadership attended.
• Collaborations with other leaders.
• LA City Sanitation leaders provided a plant tour and overview of their incident.
Building Activity Report - YTD Fiscal Year 2021/22

Fontana (May 2022)

Cucamonga Valley Water District (May 2022)

Upland (May 2022)

Montclair (May 2022)

Chino Hills (May 2022)

Chino (May 2022)

Ontario (May 2022)

Legend
- Service Area
- Unincorporated

Residential
- <=1.0
- 1.0 - 10.0
- >10.0

Commercial
- <=1.0
- 1.0 - 10.0
- >10.0

Industrial
- <=1.0
- 1.0 - 10.0
- >10.0

TOTAL EDU BY WASTEWATER CONNECTION TYPE (YTD)

<table>
<thead>
<tr>
<th>Contracting Agency</th>
<th>Commercial (EDUs)</th>
<th>Industrial (EDUs)</th>
<th>Residential (EDUs)</th>
<th>Total (EDUs)</th>
<th>Total (EDUs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>80</td>
<td>0</td>
<td>687</td>
<td>768</td>
<td>434</td>
</tr>
<tr>
<td>Chino Hills</td>
<td>48</td>
<td>0</td>
<td>62</td>
<td>110</td>
<td>778</td>
</tr>
<tr>
<td>CVWD</td>
<td>104</td>
<td>32</td>
<td>329</td>
<td>755</td>
<td>2050</td>
</tr>
<tr>
<td>Fontana</td>
<td>111</td>
<td>7</td>
<td>652</td>
<td>770</td>
<td>1792</td>
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<tr>
<td>Montclair</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>474</td>
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<tr>
<td>Ontario</td>
<td>242</td>
<td>41</td>
<td>1181</td>
<td>1464</td>
<td>7560</td>
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<tr>
<td>Upland</td>
<td>23</td>
<td>0</td>
<td>43</td>
<td>66</td>
<td>952</td>
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<tr>
<td>Total</td>
<td>617</td>
<td>370</td>
<td>2950</td>
<td>3942</td>
<td>13538</td>
</tr>
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</table>

HALF MILE GRID: TOTAL EDU's (YTD)
RECEIVE AND FILE
3B
IEUA RECYCLED WATER DISTRIBUTION – JUNE 2022

TOTAL ALL PLANTS
Influent: 50.1 MGD
Delivered: 39.3 MGD
Percent Delivered: 78%

Preliminary Deliveries
RW GWR: 11.8 MGD
RW Direct Use: 27.5 MGD

Delivered For Groundwater Recharge
Storm/Local Runoff: 2.1 MGD 195 AFM
Imported Water: 0 MGD 0 AFM
Recycled Water: 11.8 MGD 1,091 AFM
Total: 13.9 MGD 1,286 AFM

Creek Discharges
Prado Park (001): 1.3 MGD 120 AFM
RP-1 (002): 8.8 MGD 811 AFM
RP-5 (003): 0.6 MGD 55 AFM
CCWRF (004): 0.0 MGD 0 AFM
Total: 10.7 MGD 986 AFM
Recycled Water Recharge Deliveries - June 2022 (Acre-Feet)

<table>
<thead>
<tr>
<th>Basin</th>
<th>6/1-6/4</th>
<th>6/5-6/11</th>
<th>6/12-6/18</th>
<th>6/19-6/25</th>
<th>6/26-6/30</th>
<th>Month Actual</th>
<th>FY To Date Actual</th>
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<tbody>
<tr>
<td>Ely</td>
<td>0.0</td>
<td>20.8</td>
<td>21.5</td>
<td>21.5</td>
<td>23.2</td>
<td>87.0</td>
<td>790</td>
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<td>Banana</td>
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<td>0.0</td>
<td>0.0</td>
<td>0.1</td>
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<td>578</td>
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<tr>
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Deliveries are draft until reported as final and do not include evaporative losses.