MEMORANDUM

TO: CITY COUNCIL
FROM: GEOFF ENGLISH, DIRECTOR OF PUBLIC WORKS
BY: SHANE TAYLOR, PUBLIC WORKS SUPERVISOR – UTILITIES
SUBJECT: MONTHLY WATER SUPPLY, DEMAND AND MARKETING UPDATE
DATE: JULY 28, 2015

RECOMMENDATION:
It is recommended the City Council receive and review the monthly Water Supply, Demand and Marketing Update Report.

IMPACT ON FINANCIAL AND PERSONNEL RESOURCES:
The cost to provide the report is approximately $500.

BACKGROUND:
The severe drought continues to impact the City’s water supply and demand. As a result, the City Council declared a Stage 1 Water Shortage Emergency on May 26, 2015. This monthly update on the current supply and demand statistics will provide the Council with the data required to make decisions related to Emergency Water Shortage Restrictions and Regulations. In addition, a marketing update is included to inform the Council on the Thinkh2o campaign.

ANALYSIS OF ISSUES:
The severe drought continues and current rainfall is 48% less than normal. Lopez Lake is currently at 34% capacity. The Low Reservoir Level Response Plan (LRRP) has been enacted.

At the Zone 3 Advisory Board meeting on May 21, 2015, the Board recommended that the deliveries from the Water Treatment Plant be reduced by 10% starting April 1, 2015. This is in advance of the Lake reaching 15,000 AF of storage, which is the automatic reduction trigger.

In June the City’s water use was 33% below May 2013. The reduction requirement imposed by the State Water Resources Control Board for Arroyo Grande is 28%.
Based on current use and weather patterns, the lake is predicted to reach the 15,000 AF storage level in October 2015 unless the current weather pattern changes. The Lopez supply for water year 2015/16 for Arroyo Grande is 2,942 AF, which includes 883 AF of carry-over water. Based on the projected water demand of 2,300 AF, we expect to be able to meet the demand in water year 2015/16 with minimal groundwater pumping.

Ground water levels are up one-foot compared to last year in June. Minimal pumping of the City’s entitlement from the Santa Maria Groundwater Basin (SMGB) has resulted in well levels actually going up in June.

ADVANTAGES:
No advantages noted at this time.

DISADVANTAGES:
No disadvantages noted at this time.

ALTERNATIVES:
Not applicable at this time.

ENVIRONMENTAL REVIEW:
No environmental review is required for this item.

PUBLIC NOTIFICATION AND COMMENTS:
The Agenda was posted in front of City Hall on Thursday, June 18, 2015. The Agenda and staff report were posted on the City’s website on Friday, June 19, 2015.

Attachments:
1. June 2015 Water Supply and Demand Charts
2. Lopez Reservoir Storage Projections
3. Thinkh2o Report
City of Arroyo Grande Water Supply and Demand Update-June 2015

Rainfall
Cumulative Rainfall from July 2014 to June 30th: 1.75 inches

Cumulative Rainfall

Water Supply

Lopez Lake
Lake Elevation (full at 522.37 ft) 475.77
Storage (full at 49,200 AF) 16,959.3
Status Enacted
Current Entitlement Reduction 10%
Deliveries (AF) 193.65 578.87 3,363.28

Groundwater
SMGB Production (AF) 0.8 33.4 1,250.6
Pismo Formation Production (AF) 9.9 40.4 NA

Note: The Water Year (WY) for Lopez Lake is from April to March. The actual amount of storage in Lopez at the end of June 2015 was 17,776 AF; however, the storage amount and storage percentage above were adjusted to account for the Big 74 AF of stored State Water Project water in the lake.

Water Demand
Total City Demand (AF)
June 2013 304.9
June 2015 205.4
% Difference from 2013 -33%

Effective Water Year (WY) for Lopez Lake is from April to March. The actual amount of storage in Lopez at the end of June 2015 was 1,776 AF; however, the storage amount and storage percentage above were adjusted to account for the Big 74 AF of stored State Water Project water in the lake.

Predicted Supply and Demand

Water Supply, Demand and Delivery Chart

Note: These production forecasts contain preliminary estimates of water production and draft predictions of future production based on historical averages.

Updated: 7/15/2015
Lopez Reservoir Storage Projections - Revised: 6/1/2015
(precipitation scenario source: www.LongRangeWeather.com)

Notes:
- For "Dry Months", projected increases and/or decreases in storage estimated to mimic 2013 conditions.
- For "Wet Months", projected storage declines assume annual downstream release of 4,200 AFY and deliveries of 4,530 AFY.
- Storage projection for "Wet Months" assume that unsaturated conditions exist.
- Monthly rainfall projections assumed to occur during the first week of each month.
- Assumed rainfall 100% of average rainfall.
- State Water stored is 907.10 AF.

ATTACHMENT 2

G:\Utilities\Zone 3\Advisory Committee\Reservoir Chart Info
### WEBSITE

**Total Visitors:** 1,652 (June) vs. 7,138 (Campaign to Date)

- **June:**
  - Total Unique Users: 1,335
  - Total Page Views: 2,826
  - New Visitors: 1,214 (73.5%)
  - Returning Visitors: 438 (26.5%)
  - Average TOS (Time on Site): 1:06
  - Bounce Rate: 71%

- **Campaign to Date:**
  - Total Unique Visitors: 5,475
  - Total Page Views: 12,196
  - New Visitors: 5,476 (76.7%)
  - Returning Visitors: 1,662 (23.3%)
  - Average TOS: 1:09
  - Bounce Rate: 71%

- **Top Referral Sources (June):**
  - Facebook: 48%
  - arroyogrande.org: 33%

- **Top Referral Sources (Campaign to Date):**
  - Facebook: 57%
  - arroyogrande.org: 25%

### ADVERTISING

**Total Impressions:** 339,588 (June) vs. 1,898,749 (Campaign to Date)

#### PANDORA
- **June:**
  - Impressions: 74,582
  - Clicks to Website: 408 in June vs. 383 in May (7% increase)
  - Click-Thru Rate: .55%

- **Campaign to Date:**
  - Impressions: 1,340,592
  - Clicks to Website: 3,592
  - Click-Thru Rate: .54%

#### FACEBOOK
- **June:**
  - Impressions: 137,893
  - Clicks: 1,362 (13% increase)
  - Click-Thru Rate: .99%
  - People Taking Action (liking, sharing etc.): 1,070

- **Campaign to Date:**
  - Impressions: 365,769
  - Clicks: 3,314
  - Click-Thru Rate: .906%
  - People Taking Action (liking, sharing etc.): n/a

#### DIGITAL BANNER ADS
- **June:**
  - Impressions: 127,113
  - Click-Thru Rate: .10%
  - Clicks to Website: 133

- **Campaign to Date:**
  - Impressions: 192,388
  - Click-Thru Rate: .15%
  - Clicks to Website: 284

### CINEMA ADVERTISING

- Runs for June: 840 (4 showing daily on 10 screens)
- Average Monthly Attendance: 28,187
- Estimated June Attendance: 40,088

### SOCIAL MEDIA

**Total Impressions:** 604,357

#### FACEBOOK
- **June:**
  - Likes: 40
  - Total Reach: 25,653
  - Engagement: 3%
  - Page Impressions: 142,924

- **Campaign to Date:**
  - Likes: 443
  - Total Reach: 194,834
  - Engagement: 3%
  - Page Impressions: 604,357

#### TWITTER
- **June:**
  - Total Followers: 28
  - New Followers: 14
  - Mentions: 1
  - User Engagements: 11

- **Campaign to Date:**
  - Total Followers: 28
  - New Followers: 57
  - Mentions: 8
  - User Engagements: 165
SUMMARY

Website traffic continues to grow with over 1600 users visiting the page in June alone, with the majority coming from mobile/tablets (66%). The pages with the highest amount of traffic are the rebates, tips and mandatory restrictions pages, showing that people are interested in participating in conservation and learning ways they can help.

Facebook continues to remain strong with excellent engagement rates and a growing number of likes and followers. Reach is remaining high despite the small target community suggesting that the content being shared is considered useful and engaging to the user. Twitter continues to grow, although at a much smaller pace, which is reflective of the medium across all industries. Quality of followers on Twitter always triumphs quantity, and the Think H2O account has a high quality of users, as the majority of them are local journalists who are actively engaging with the brand.

Digital Advertising is consistently bringing in engagement numbers that are much higher than the national average. Pandora is continuing to be an excellent tool for getting out the message, as many people are engaging with the ad and clicking-thru for more information. Digital Ad creative has been updated and we expect this fresh round of advertising to bring in even higher number in July.

Beyond the digital advertising, the Regal Cinemas ad was completed and began running on all screens on June 12. The ad runs 40x daily across all screens and June’s estimated attendance was over 40,000.

A presentation has been completed by Mike de Milo and arrangements are being made to schedule presentations at local service clubs, the Chamber of Commerce, HOAs, Church Groups, etc. Verdin has also been pricing and designing some large installation marketing pieces, and designing material to use and be distributed at various community water symposiums.

All-in-all, the marketing efforts have been a great success as shown by both cities going above and beyond their mandated water conservation numbers from the governor. Conservation is quickly becoming a habit for residents.