Purpose and Agenda

- Describe need for project
- Project details
- Gather input on design and construction questions or concerns
- Share contact information
Need for Project
Recharge Fresno Program

- Friant-Kern Canal Pipeline
- Northeast Surface Water Treatment Facility
- Phase 1 Regional Transmission Mains
- Water Storage Tank T-3
- Water Storage Tank T-4
- Recycled Water System
Why the Kings River Pipeline?

- Allows for use of surface water allocations available in normal and wet year
- Reduces dependence on area groundwater
- Provides high quality source water to treatment facility
About the Kings River Pipeline

The pipeline will be constructed in phases so the entire route of the project will not be impacted at one time.

Location
- 13.1 miles of 72-inch diameter pipeline on Belmont Avenue from E. Trimmer Springs Road to SESWTF

Features
- Diversion facility
- Gravity flow

Kings River Pipeline: 13.1 miles long, 72-inch diameter
Efforts to Minimize Impacts

• Communication and planning with County, residents, CUSD, farmers, cycling clubs and other groups

• Coordination to minimize construction inconveniences (i.e. noise, traffic, construction schedule)

• Safety measures

• Ongoing notifications to community
Project Specifics
What To Expect During Construction

• Several pipe laying crews
• Traffic detours
• Large equipment
• Construction to occupy both traffic lanes – access for local traffic only
• Local resident and business access
• Updates and access to information
Construction Area Road Cross Section

DETOURING W/ LOCAL TRAFFIC ACCESS ONLY

60-FOOT ROW — ARMSTRONG TO TEMPERANCE
Traffic Plans and Detours

- Consideration for closing Belmont Avenue to traffic in construction areas with detours out to Highway 180 or other alternative route during construction activities.

- Belmont Avenue to remain open to two-way traffic during non-construction periods.

- Access will be provided to residents and businesses adjacent to construction.
Potential Traffic Detour Routes
Estimated Schedule

- January 2016 – Final design complete
- April 2016 – Construction contract awarded
- August 2016 – Construction begins
- Spring 2018 – Construction complete

What You Can Expect

- Continued coordination with school and agencies
- Coordination with farmers
- Ongoing notification of traffic changes
- Multiple mechanisms to receive information and ask questions
Communication

- Visit information stations
- Provide comments on design and construction and business impacts
- Tell us how you’d like to stay informed
- Leave contact information
- Visit RechargeFresno.com for updates
- Call 844-FRESNOH2O
We appreciate your input and will provide up-to-date information!

www.RechargeFresno.com
844-FRESNOH2O