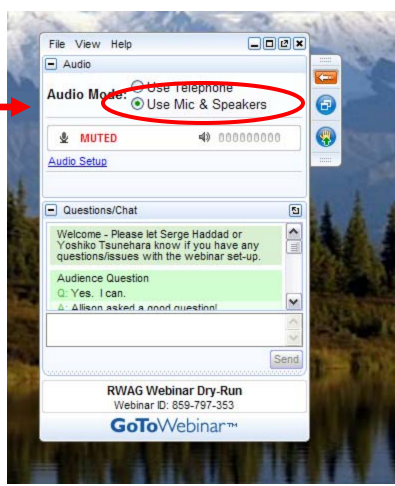


#### City of Los Angeles – Recycled Water Advisory Group

#### WEBINAR ON ADVANCED WATER TREATMENT



#### Webinar Setup:

- For technical assistance, please call Todd Rother: (213) 367-2542
- For questions: Please type your questions in the Questions/Chat box.
- If you do not have audio, try selecting "Use Mic & Speakers".

Welcome! We will be starting shortly...



### **Advanced Treatment and Water Quality**

Dr. Pankaj Parekh, LADWP

Facilitator: Evelyn Cortez-Davis, LADWP

Webinar Broadcast from LADWP's Central District Headquarters Wednesday, May 26, 2010, 9:00 A.M. – 11:00 A.M.

https://www1.gotomeeting.com/register/763860689



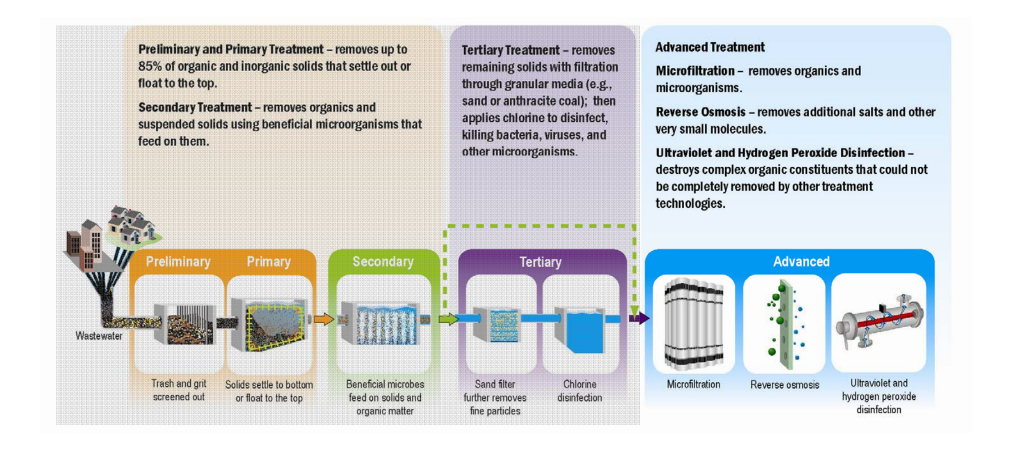






- Welcome & Webinar Logistics
- Treatment Process Overview
- Introduction of Dr. Parekh
- Fundamentals of Advanced Water Treatment
- Constituents of Emerging Concern
- Questions & Answers Session 1
- Microfiltration
- Reverse Osmosis
- Advanced Oxidation
- Advanced Treatment Pilot Study at DCT
- Questions & Answers Session 2







## Introduction - Dr. Pankaj Parekh

- City of Los Angeles's Director for Water Quality
- Heads team of highly qualified engineers & scientists who engage in research studies and manage emerging issues regarding safe water
- UCLA Masters in Public Health & Doctorate in Environmental Science & Engineering



 Nationally recognized expert - drinking water security and emerging contaminant threats



### **Water Treatment Basics**

- Microbes vs. Chemicals
- Destruction, Infectivity, Reproduction
- Physical vs. Chemical Removal





#### The Treatment Technology EXISTS



## **Constituents of Emerging Concern (CECs)**

- Pharmaceuticals, personal care products, pesticides, etc.
- Emerging issue for water providers across the nation
- CECS are detected at low (or trace) levels in water
- The ability to detect a compound does not necessarily translate to human health concerns.
- Advanced engineered and natural treatments remove CECs to levels below detection.
- No standard testing methods currently exist.



#### SWRCB Blue Ribbon Panel on CECs in Recycled Water:

- "Monitoring Strategies for Chemicals of Emerging Concern in Recycled Water – Recommendations of a Science Advisory Panel"
- Draft Report Released April 2010
- Final Panel Meeting May 20-21, 2010
- ftp://ftp.sccwrp.org/pub/download/DOCUMENTS/CECpanel/CA\_CEC\_ RW\_Draft\_Report\_2010Apr15.pdf

#### National Water Research Institute (NWRI) Study on CECs:

- "Source, Fate, and Transport of Endocrine Disruptors, Pharmaceuticals and Personal Care Products in Drinking Water Sources in California"
- Released May 19, 2010
- http://www.nwri-usa.org/CECs.htm



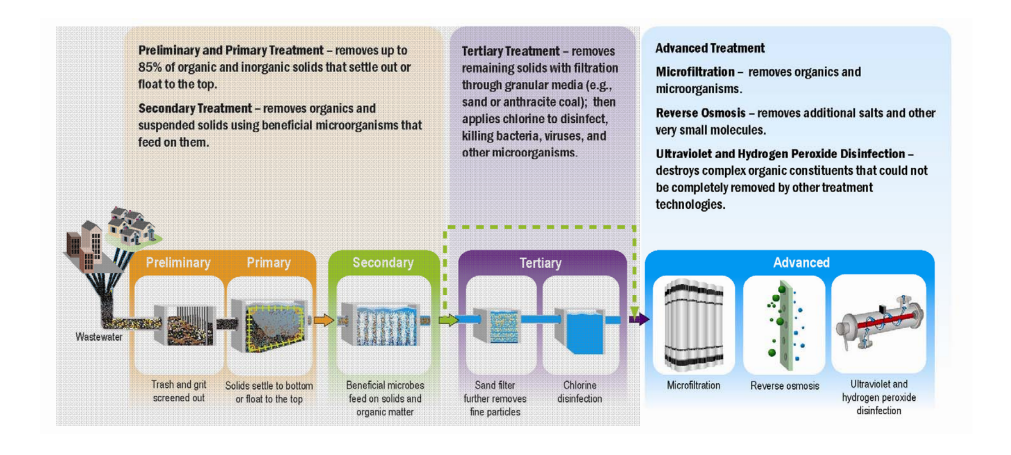
## **Chemicals of Emerging Concern (CECs)**

Currently, no adverse human health impacts have been documented from exposure to extremely low concentrations of pharmaceuticals or personal care products found in water supplies



# Questions & Answers Session 1





# Microfiltration

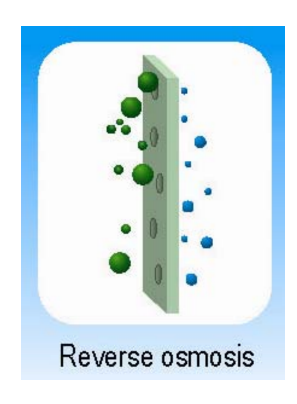


- Operating Range:0.08 to 2.0 microns (µm)
- MF removes:
  - Total Suspended Solids (TSS) (97%)
  - Turbidity (>99%)
  - Protozoa and Bacteria (99.9%)
  - Viruses attached to suspended solids

#### Video on Microfiltration

http://www.gwrsystem.com/about/micro.html

# Reverse Osmosis



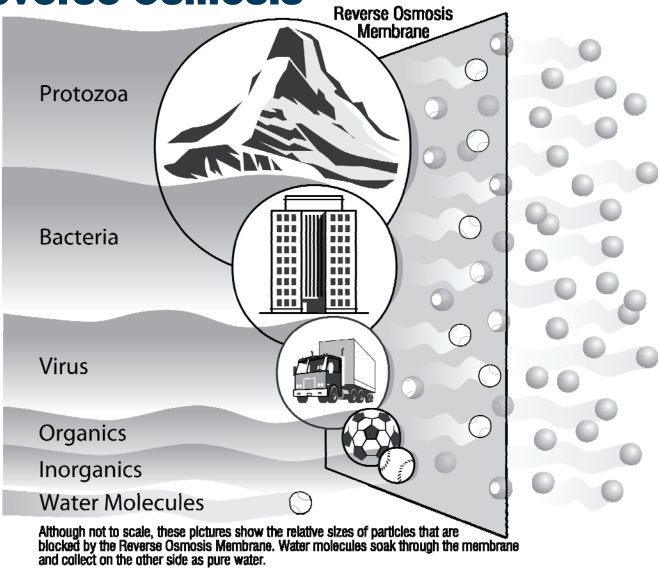
- Operating Range:0.0001 to 0.001 µm
- R0 removes:
  - Remaining microorganisms
  - Color
  - Hardness
  - lons, such as sulfate, nitrate, and sodium (>96%)
  - Organic carbon (94%)

Video on Reverse Osmosis

http://www.gwrsystem.com/about/micro.html

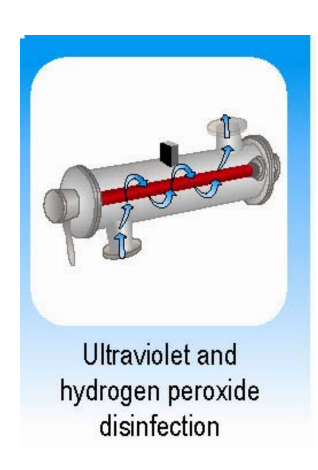


**Reverse Osmosis** 





## **Ultraviolet and Hydrogen Peroxide Disinfection**



- Advanced Oxidation Processes (AOP)
- Breakdown of complex organic constituents that could not be completely removed by other treatment technologies.

For Help: (213) 367-2542

**15** 



### Groundwater Replenishment Treatment Pilot Study: Testing Objectives

- "GWR" means Groundwater Replenishment
- Conduct realistic performance testing with DCT water
- Support regulatory requirement
- Increase working knowledge of advanced treatment processes
- Evaluate advanced oxidation alternatives
- Benchmark with existing AWT Facilities
- Develop design parameters



# Groundwater Replenishment Treatment Pilot Study: Treatment Process

- Pilot location: Donald C. Tillman
   Water Reclamation Plant
- Began in February 2010
- Duration: 15 months
- Treatment Process:
  - Microfiltration
  - Reverse Osmosis
  - Ultraviolet Light With Hydrogen
     Peroxide Disinfection





# In Closing



- Water Treatment Basics
- CECs
- Advanced Treatment Steps
- Pilot Study



# Questions & Answers Session 2