

- a. Interest in recycled water for agricultural irrigation (Gladstone, 400 Acres), located on south side of river.
- b. Will there be ability for residents to access recycled water. Example - drive up to plant, collect water in tank, and then use water on residential property.
- c. Support for direct potable reuse and groundwater recharge.
- d. None of the discharge is suitable for groundwater recharge without millions of dollars necessary for treatment plant upgrades. Total Dissolved Solids (TDS) is an issue.
- e. Can the higher flows in winter be mitigated by inflow and infiltration control?
- f. Consider use of water at United Water Conservation District
- g. Expansion of urban recycled water is planned but only if developers pay for it?

In addition to the discussion on the 100% Diversion Study, the stakeholders were provided with comment cards and were asked to provide ideas on the types of projects that should be considered in the 100% diversion study. Not all of the stakeholders submitted cards. The following list is a summary of the information provided by stakeholders. Note that the cards are numbered in no specific order, but were organized in the manner because many cards included several different ideas for the 100% diversion.

1. Card 1
 - a. Stormwater capture
2. Card 2
 - a. Indirect or Direct Potable Reuse/Aquifer Storage and Recovery in Mound Basin
 - b. Treat and distribute to agricultural users
 - c. Distributed treatment on the west side/Ventura Avenue
 - d. Groundwater recharge in the Oxnard Forebay
3. Card 3
 - a. Direct potable reuse
 - b. Indirect potable reuse
 - c. Irrigation as feasible
4. Card 4
 - a. Consider balance of indirect reuse and direct potable reuse. Use this combination to respond to seasonal changes, after Estuary protection.
5. Card 5
 - a. Goal should be to recharge Mound Basin so the East Side water demand can be met through east side wells, independent of Casitas Water (or though Direct Potable Reuse)
 - b. Integrated Water Management
6. Card 6
 - a. Groundwater recharge reuse (urban and agriculture)
7. Card 7
 - a. Use reclaimed water to recharge water from its source – mostly the Ventura River
8. Card 8
 - a. Agricultural irrigation
 - b. Direct potable reuse
9. Card 9
 - a. Send water to aquifer to protect from sea water intrusion
10. Card 10
 - a. Contact for permit
11. Card 11

- a. Combination
- b. Infrastructure and treatment for non-food agricultural use and parks
- c. Infrastructure and treatment for recharge of Mound Basin
- d. Wildlife treatment ponds before discharge to lagoon-estuary

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