Odessa Subarea Special Study COMMENT FORM

Reclamation will compare and rank the four water delivery alternatives and six water supply options using the seven Study objectives developed during the PASS (Potential Alternative Solutions Study) last year (*see box to right*). Environmental, social, and cultural resource effects and issues will also be considered. Reclamation will use this information to select one or more alternatives and options to study during the feasibility investigation.

Please identify any additional study objectives or issues that Reclamation should consider. Are some study objectives or other criteria more important than others?

STUDY OBJECTIVES DEVELOPED DURING PASS

"How do the alternatives differ in the ability to...?"

- Replace all or a portion of current groundwater withdrawals within the Project area of the Odessa Subarea with Project water.
- Maximize use of existing Project infrastructure.
- Retain the possibility of full Project development in the future.
- Address ESA issues, including the National Marine Fisheries Service's Columbia River seasonal flow objectives for salmon and steelhead, and potential impacts to shrub-steppe habitat.
- Provide environmental and recreational enhancements.
- Minimize potential delay in the Study schedule.
- Be developed in phases based on funding expectations, physical and operational constraints, and rate of groundwater decline.

Please provide your contact information and share any other thoughts, concerns or questions with us on the reverse side. Thank you for taking the time to provide feedback.

Odessa Subarea Special Study COMMENT FORM

| Name (Lange 2 d La 21) | |
|---|---------|
| Name (please print legibly): | |
| Organization: | |
| | |
| Street Address: | |
| City, State, and Zip Code: | |
| Telephone: | E-mail: |
| Preferred method of contact: (CHECK ONE) Post office E-mail | |

Please mail, e-mail, or fax your comments by **November 30, 2007** to:

Ellen Berggren, Study Manager, Reclamation, 1150 North Curtis Road, Boise, Idaho 83706; OR eberggren@pn.usbr.gov; OR 208-378-5102 (FAX).