Hydrol. Earth Syst. Sci. Discuss., 10, C6070–C6073, 2013 www.hydrol-earth-syst-sci-discuss.net/10/C6070/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Irrigation efficiency and water-policy implications for river-basin resilience" by C. A. Scott et al.

## C. A. Scott et al.

cascott@email.arizona.edu

Received and published: 2 November 2013

The comments of both Reviewers and of the Handling Editor (see our earlier responses) were helpful in reworking the manuscript, from clarifying the conceptual approach, more fully expressing the paradoxes, using the cases for better analytical and illustrative value, making the conclusions more precise, and expanding the literature cited.

We would like to express our thanks and interest to consider further comments the Reviewers and Editor may have.

Here we upload revised Figures 1 and 2 as jpg (but are also prepared to submit higher resolution tif or other format required by HESS).

C6070

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 10, 9943, 2013.

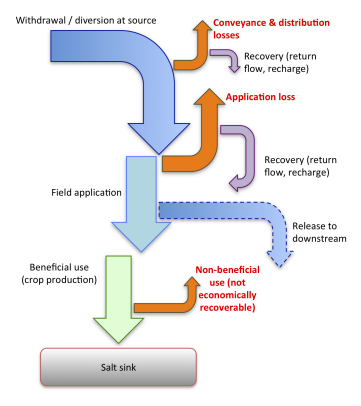


Fig. 1. Figure 1. Irrigation efficiency, loss/ depletion, and recovery

C6072

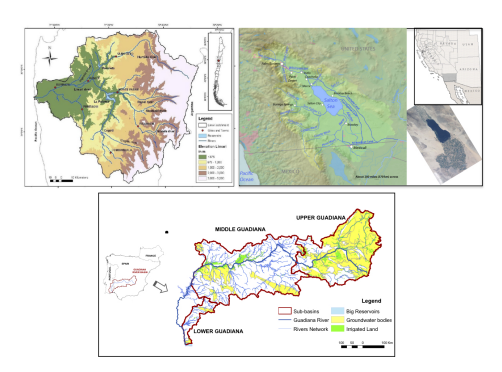


Fig. 2. Figure 2. Basin locator maps