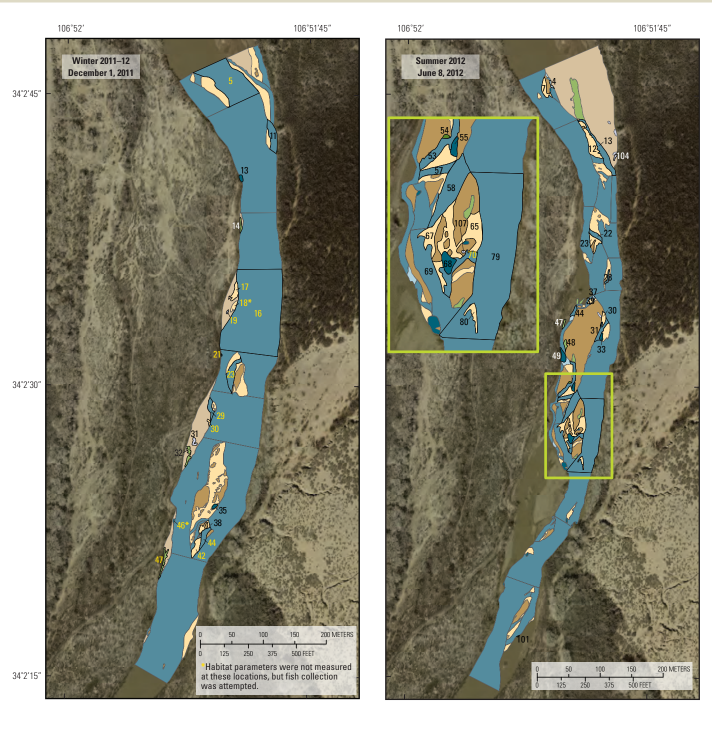
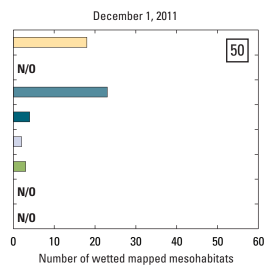
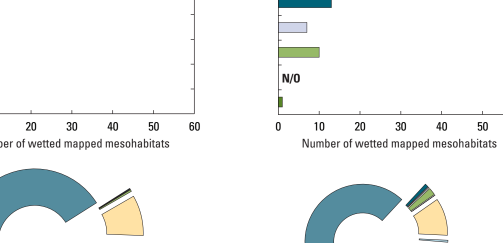


Arroyo del Tajo Sampling Site





80,015 square meters



June 8, 2012

109

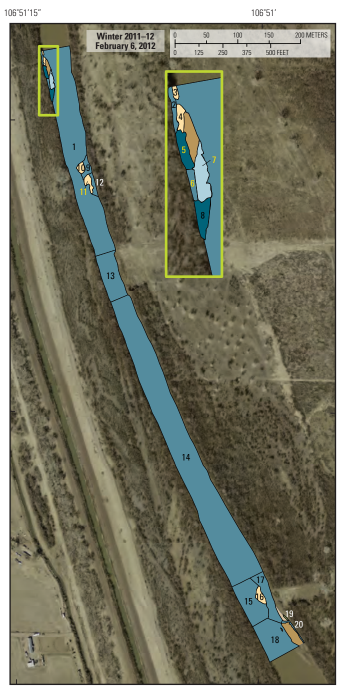
49,697 square meters



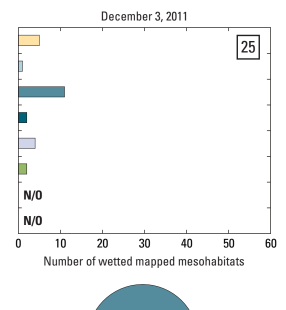
Seining by U.S. Fish and Wildlife personnel at unknown location within the Arroyo del Tajo sampling site. Photograph by U.S. Geological Survey on June 9, 2012.

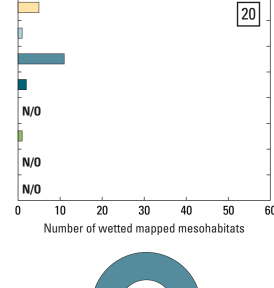
San Pedro Sampling Site



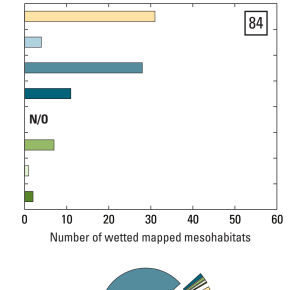




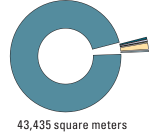


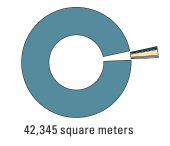


February 6, 2012



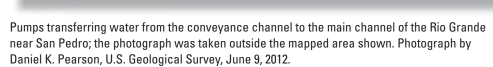
June 9, 2012







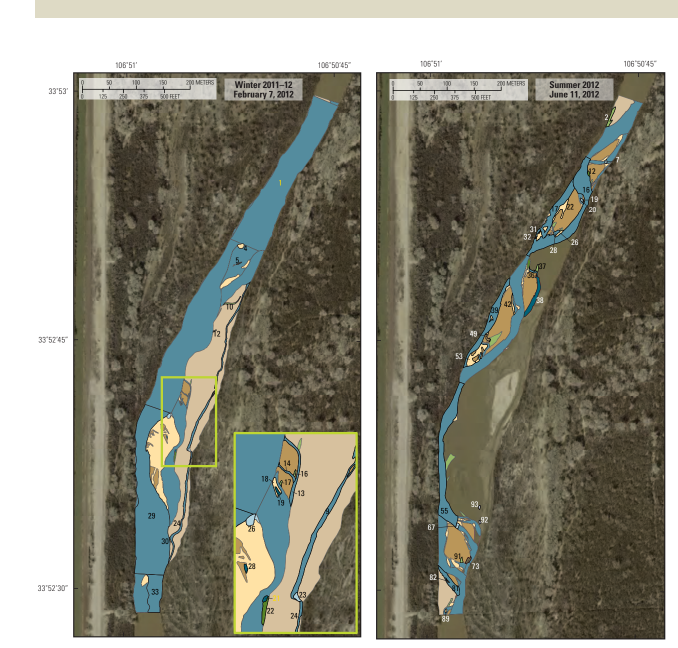






Facing downstream at midchannel and approximately mid-reach in the San Pedro sampling site. Photograph by Daniel K. Pearson, U.S. Geological Survey, June 9, 2012.

Bosque del Apache I Sampling Site

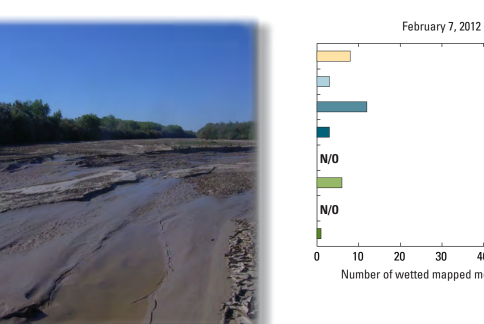


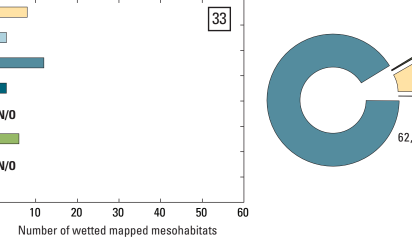


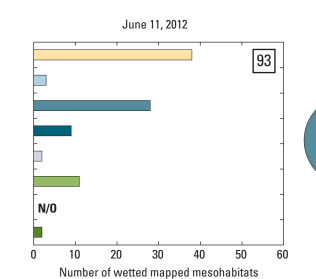
Delineation of secondary channel within point bar. Location where photo was taken is not shown on map because the mapping effort at the Bosque del Apache I sampling site on December 7, 2011, could not be completed because snow and ice made determination and delineation of mesohabitat types problematic. Photograph by Daniel K. Pearson, U.S. Geological Survey, December 7, 2011.



Looking southwest toward the upstream boundary of the Bosque del Apache I sampling site. Photograph taken by Daniel K. Pearson, U.S. Geological Survey, on September 28, 2011, when river bed was nearly dry and diversions for agriculture were still taking place.



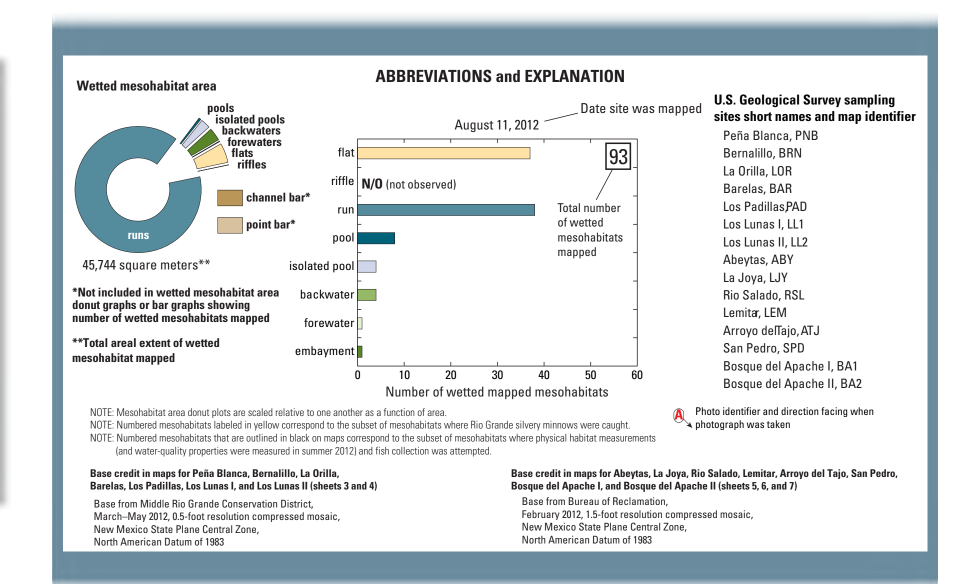








Water being transferred from the conveyance channel to the main channel of the Rio Grande approximately 700 feet downstream from the Bosque del Apache I site. Photograph by Daniel K. Pearson, U.S. Geological Survey.



Any use of trade, product, or firm names in this publication is for descriptive purposes only and ${\sf Constant}$ does not imply endorsement by the U.S. Government For sale by U.S. Geological Survey, Information Services, Box 25286, Federal Center, Denver, CO 80225, 1-888-ASK-USGS Digital files available at http://dx.doi.org/10.3133/sim3350 Suggested citation: Pearson, D.K., Braun, C.L., and Moring, J.B., 2015, Fish assemblage composition and mapped mesohabitat features over a range of streamflows in the Middle Rio Grande, New Mexico, winter 2011–12, summer 2012: U.S. Geological Survey Scientific

Investigations Map 3350, 7 sheets, http://dx.doi.org/10.3133/sim3350.