

PRRIP – ED OFFICE 06/29/2023

PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM P23-016: Expanded Recapture Reconnaissance Study RFP

Updated June 29, 2023

1) Are you expecting any complex groundwater modeling as part of this study?

No, this is intended to be a high-level reconnaissance study.

It is not anticipated that development or use of complex groundwater models based on MODFLOW (such as Nebraska's COHYST tool) will be necessary.

To the extent that groundwater analyses may be needed for this study, simpler tools such as spreadsheet models or the Alluvial Water Accounting System (AWAS) should suffice.

The Program's Executive Director's Office (EDO) also has unit response functions (URFs) for Phelps County Canal recharge, Elwood Reservoir recharge, and the Cook recapture well that can be made available to the selected Consultant and utilized as needed.