**PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM**

**P23-013: Lower Platte River Hydraulic Modeling RFP**

**Updated June 26, 2023**

1. **Did we acquire aerial imagery when 2022 LiDAR was acquired?**

*No.*

1. **Is there an intensity image/raster?**

*Yes. For a full list of available data, see the 2022 Topobathymetric Lidar Technical Data Report from Quantum Spatial in the supplemental information posted on the website.*

1. **Interest in doing future bathymetry survey?**

*This is something that may be proposed if applicants consider it the best course of action. If proposed, applicant should describe the strategy for survey acquisition, including objectives and expected effort.*

1. **What were flows during LiDAR capture?**

*Flows at the North Bend USGS gage (06796000) varied daily from 600 to 2,000 cfs due to upstream hydrocycling. More information on flows is included in the 2022 Topobathymetric Lidar Technical Data Report in the supplemental information posted on the website.*

1. **We understand that the certificate of insurance and lobbying certificate are excluded from the 50-page limit per the pre-proposal meeting.  With that in mind, please confirm that the cover, confidentiality statement, cover letter, TOC, tabs, and certificate of Good Standing from NE are also excluded from the 50-page count total.**

*The only items excluded from the 50-page limit are the lobbying certificate and the proof of insurance certificate. All other requested proposal content counts towards the 50-page limit.*

1. **Does the Program have a preference in modeling software?**

*We would prefer open-source software to make it easier for us to use models in the future without needing a subscription. Applicants should propose and justify the software that they feel best meets the needs of the project.*

1. **Note: Potential interview dates are now set for the afternoons of 7/31 or 8/4. This is an update from the schedule on the RFP (week of 8/7). Should your team be selected for an interview we will hold them on 7/31 or 8/4.**