

The purpose of this form is to provide as much metadata for your video as possible to assist with the processing of your data. Please provide as much detail as possible and add notes where needed.

Submitted by: _____ Email: _____ Phone: _____
 Agency: _____ Station Number (if applicable): _____

Video Information

Date video was taken: _____ Start time: _____ Time zone: _____
 End time: _____

Location video was taken: _____
 Latitude: _____ Datum: _____
 Longitude: _____ Weather Condition: _____ Camera Notes: _____
 Camera make/model: _____ Camera Resolution: _____
 Frames per second: _____
 Video file name and type: _____

Sketch

Please note the following items on your sketch:

- Viewing location and direction
- Structures such as bridges, trees, etc.
- Minimum of four (4) control points

Control Points	Cross Section Information
General description: (Note a minimum of four (4) control points, two(2) on each bank are required) A _____ B _____ C _____ D _____ E _____ F _____	Bathymetry of a cross section in view of the video is needed to compute Q Cross Section Measured? Y / N Method (ADCP, Tape/weight, survey): _____ Stage Area Rating available? Y / N Rating# Notes: _____

Control Point Distances	Quality Control Information								
Measurement Method (steel/cloth tape, survey, etc): _____ <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <thead> <tr> <th style="width: 15%;">Point</th> <th style="width: 15%;">Point</th> <th style="width: 20%;">Distance</th> <th style="width: 50%;">Comments</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Point	Point	Distance	Comments					Quality rating of comparison measurement (E,G,F,P, other): _____ Comp. measurement method used: _____ Start Time: _____ End Time: _____ Discharge: _____ ft ³ /sec m ³ /sec Stage: _____ ΔH ft m Cross-sectional area: _____ ft ² m ² Width: _____ ft m Maximum depth: _____ ft m Mean Velocity: _____ ft/s m/s
Point	Point	Distance	Comments						

Use this space to enter the distances between control points, including diagonal line segments

Other comments