

Station Name: \_\_\_\_\_ Date: \_\_\_\_\_

Time Arrived: \_\_\_\_\_ Time Left: \_\_\_\_\_ PST PDT

Crew: \_\_\_\_\_ (circle time zone)

Weather (recent rain, air temp, etc): \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Visit purpose** (select all that apply):

- stage measurement
- logger download
- discharge measurement
- station maintenance – note what was done in comments

**STAGE MEASUREMENT:** Control Cleaned? (circle) NO YES – Time: \_\_\_\_\_ (Note details in comments)

1<sup>st</sup> reading: \_\_\_\_\_ (3 decimal places) Time: \_\_\_\_\_  Photo taken

2<sup>nd</sup> reading: \_\_\_\_\_ (3 decimal places) Time: \_\_\_\_\_  Photo taken

**PHOTOS:** \*photos should be taken at every site visit - best if taken from same locations each time

- Staff gauge
- Entire site
- Facing downstream from gauge pool (control)
- Facing upstream from gauge pool
- FT2 transect location (if applicable)

**DISCHARGE MEASUREMENT:** Transect location: \_\_\_\_\_

- Time start: \_\_\_\_\_  Volumetric (bucket fill) – attach stopwatch/fill details on separate page when uploading
- Time end: \_\_\_\_\_  Mid-Section (FT2) – attach FT2 file when uploading
- Total discharge: \_\_\_\_\_ (L/s or m<sup>3</sup>/s)  Engineered structure
- Other

**LOGGER DOWNLOAD:** Levellogger Barologger (circle all that apply)

- Time moved from housing: \_\_\_\_\_  Logger not stopped (download only)
- Time returned to housing: \_\_\_\_\_  Logger stopped and relaunched (download + re-launch)
- .xle file saved  .csv file saved  Synchronized logger time to computer time – note time difference (drift) before synchronization

**COMMENTS:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_