

Station Name: _____ Date: _____

Time Arrived: _____ Time Left: _____

Crew: _____

Weather (recent rain, air temp, etc.): _____

Visit purpose (select all that apply):

- stage only
- stage-discharge measurement
- logger download
- station maintenance – Note what was done in Comments
- level survey

STAGE MEASUREMENT:

1st reading: _____ (3 decimal places) Time: _____ Photo taken (Note surge if greater than 3mm)

2nd reading: _____ (3 decimal places) Time: _____ Photo taken

Control Cleaned? NO YES (circle) – Time start: _____ Time end: _____ - Note details in Comments

PHOTOS: *photos required at every site visit - best if taken using wide angle from same viewpoint each time

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

DISCHARGE MEASUREMENT: Transect location: _____

Time start: _____

Time end: _____

Total discharge: _____ (L/s or m³/s)

- Mid-Section (FT1 or FT2) – note which instrument used
- Volumetric (bucket fill)
- Other

LOGGER DOWNLOAD: Levellogger Barologger (circle all that apply)

Time moved from housing: _____

Time returned to housing: _____

- .xle file saved
- .csv file saved
- Screenshot of ‘Datalogger Settings’ page saved
- Logger not stopped (download only)
- Logger stopped and relaunched (download + re-launch)
- Synchronized logger time to computer time – note time difference (drift) before sync

COMMENTS (control conditions, etc.): _____

