

Login

Author

Login

dropdown

Admin

Home ...

Create New Record

Field Entries

List

List

List

List

List

... Search ...

Search Term

Search

Entity List

List

List

List

List

List

... Seed ID

Next Bore ID

Field Entry

Physiochemical ...

Bore ID

Timestamp

Read only

Catchment

Monitoring Equipment Present

Radio

Radio

Radio

Radio

Time Removed

Time Replaced

Min Slot

Max Slot

Depth to Water

Casing Height

Temp (30L)

Temp (180L)

pH (30L)

pH (180L)

EC uS/cm (30)

EC uS/cm (180)

DO mg/L (30)

DO mg/L (180)

ORP (30L)

ORP (180L)

... Stygofaunal ...

Number of Jars 30L

Sed Volume Remaining (30)

Number of Jars 180L

Sed Volume Remaining (180)

Ethanol % Used

Stygofaunal Notes

... Water Quality ...

Nutrients 50ml Collected

Radio

Radio

Radio

Radio

Metals Filtered

Radio

Radio

Radio

Radio

Water Qual Collected

Radio

Radio

Radio

Radio

Pesticide (Dipstick)

Radio

Radio

Radio

Radio

Microbial Sample

Radio

Radio

Radio

Radio

Storage

dropdown

Tube Cleaned

Radio

Radio

Radio

Radio

... Site Characteristics ...

#Trees >5m Tall in 250m Radius

Dominant Vegetation

Checkbox

Checkbox

Checkbox

Checkbox

Sediment Type

Checkbox

Checkbox

Checkbox

Checkbox

Sediment Volume

Checkbox

Checkbox

Checkbox

Checkbox

Land Use 5 km

Checkbox

Checkbox

Checkbox

Checkbox

Irrigated

Radio

Radio

Radio

Radio

Type/Evidence of Irrigation

Recharge Volume Pumped Before Empty

Recharge Rate #m/sec

Site Characteristics Notes

... Microbial Filtering EOD

M Collection Date

M Collection Time

Number of Membranes Filtered?

M1 Volume Filtered (L)

M1 Sediment Added

Radio

Radio

Radio

Radio

M2 Volume Filtered (L)

M2 Sediment Added

Radio

Radio

Radio

Radio

Time Frozen