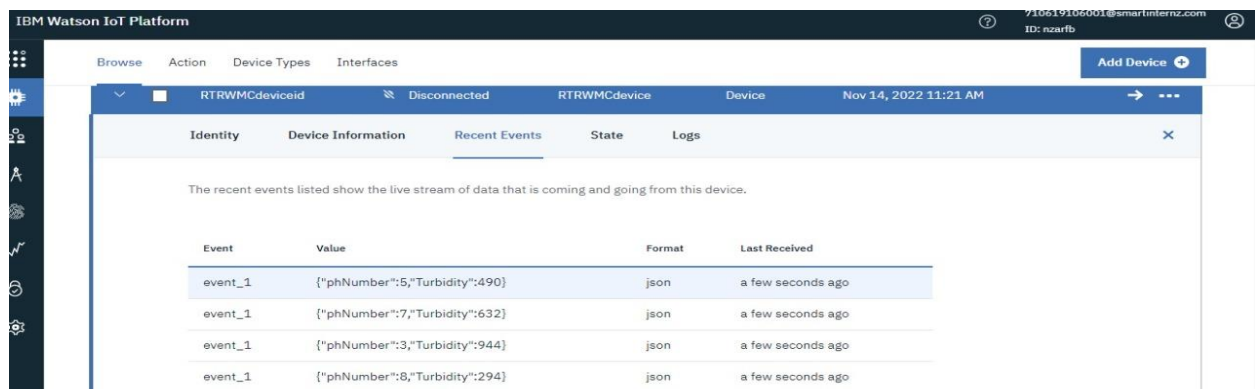


## Real Time River Water Monitor and Control system: Sprint 3

### IBM Cloud:

Enables us to configure IBM Cloud to access the readings of pH and turbidity in IBM Cloud and also to plot graphs in IBM Cloud.



The screenshot shows the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains various icons. The main content area displays the 'Recent Events' tab for a device named 'RTRWMCdeviceid'. The device status is 'Disconnected' and the last update was on 'Nov 14, 2022 11:21 AM'. Below the tabs, a message states: 'The recent events listed show the live stream of data that is coming and going from this device.' A table lists the recent events.

Event	Value	Format	Last Received
event_1	{"phNumber":5,"Turbidity":490}	json	a few seconds ago
event_1	{"phNumber":7,"Turbidity":632}	json	a few seconds ago
event_1	{"phNumber":3,"Turbidity":944}	json	a few seconds ago
event_1	{"phNumber":8,"Turbidity":294}	json	a few seconds ago

