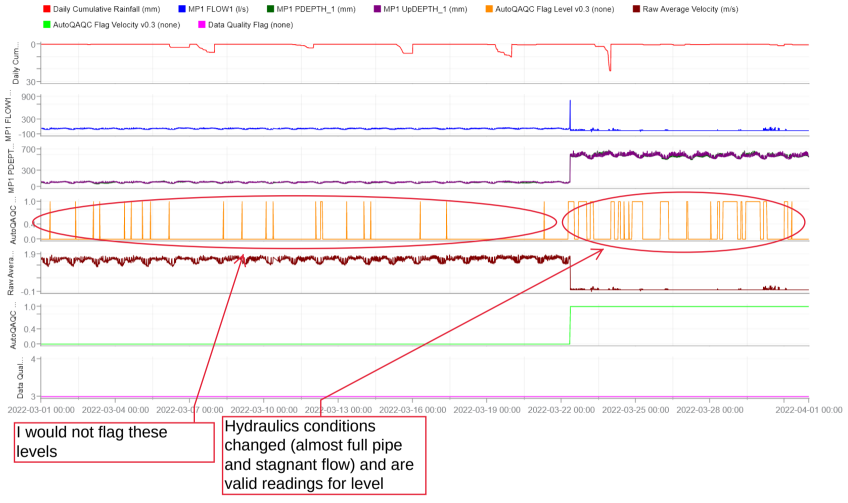
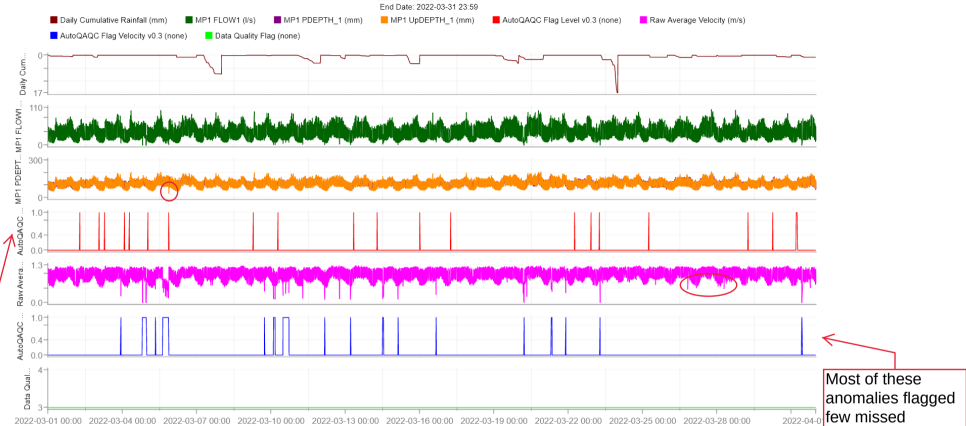
MA085a

Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59



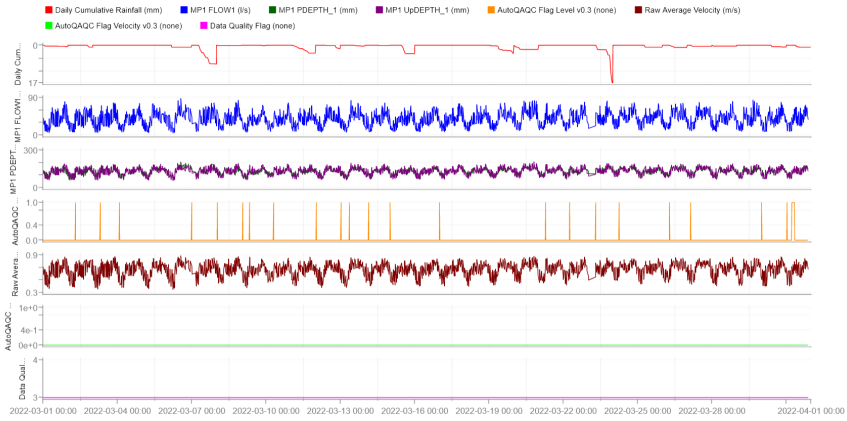
NE001_10Start Date: 2022-03-01 00:00



I would not flag most of these levels, just few exceptions



Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59



would not flag these levels

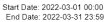
NE002_10

Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59 Daily Cumulative Rainfall (mm) MP1 FLOW1 (I/s) ■ MP1 PDEPTH_1 (mm) ■ MP1 UpDEPTH_1 (mm) AutoQAQC Flag Level v0.3 (none) Raw Average Velocity (m/s) AutoQAQC Flag Velocity v0.3 (none) Data Quality Flag (none) Daily Cum... MP1 PDEPT... AutoQAQC .. Кам Аvега... AutoQAQC ... 2.5 ata O 2.0 3.0+ 2.5-2022-03-01 00:00 2022-03-04 00:00 2022-03-07 00:00 2022-03-10 00:00 2022-03-13 00:00 2022-03-16 00:00 2022-03-19 00:00 2022-03-25 00:00 2022-03 2022-04-01 00:00 I would not flag this velocity I would not flag these levels

Some velocities

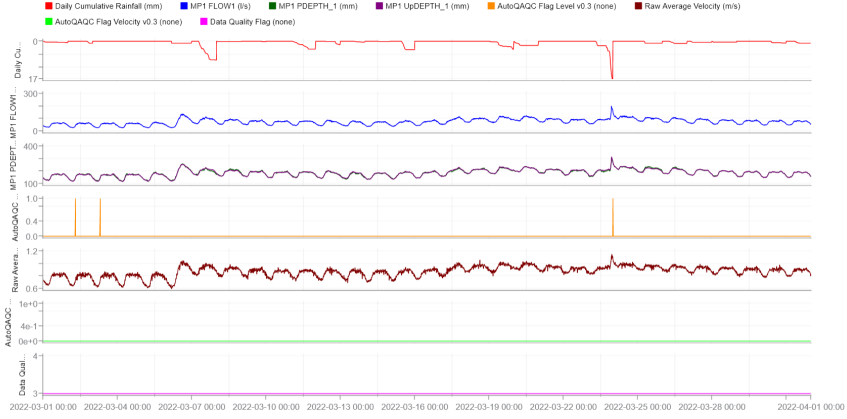
missed

NE003CAL_17





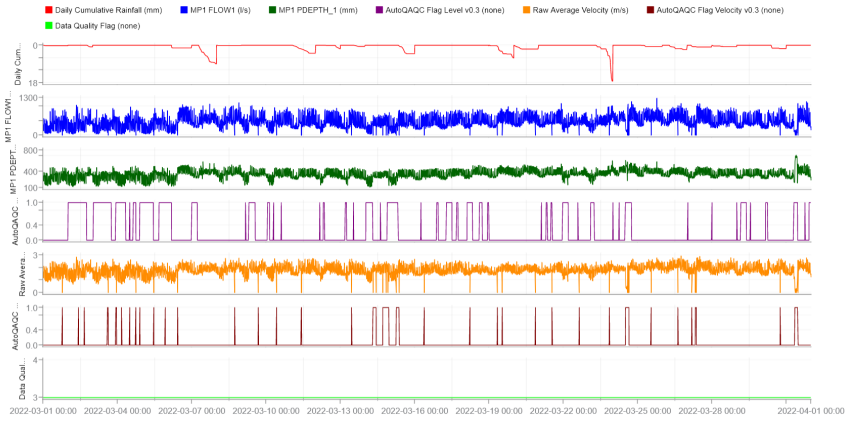
NE004CAL_17 Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59 Daily Cumulative Rainfall (mm) MP1 FLOW1 (I/s) ■ MP1 PDEPTH_1 (mm) ■ MP1 UpDEPTH_1 (mm) AutoQAQC Flag Level v0.3 (none) AutoQAQC Flag Velocity v0.3 (none)



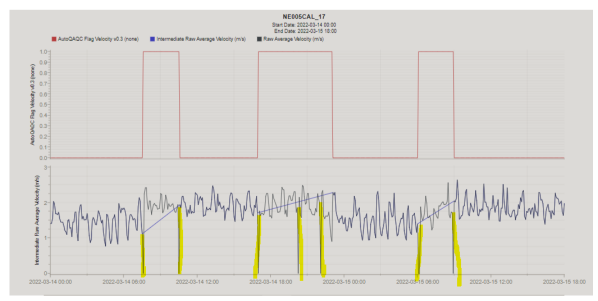
I would not flag that levels

NE005CAL_17

Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59



I would not flag most of the levels drops.
The model removes some good velocity
data, it would be better remove actually just
drops, not removing good data between two
or more adjacent drops



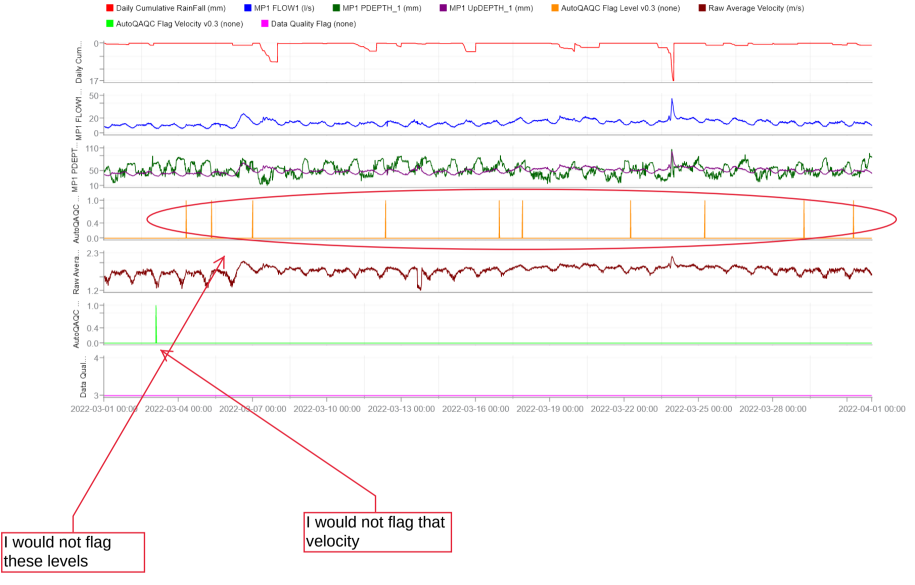
NE005a_10



I would not flag that level and the velocity drops

NE005a_10_m01

Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59



NE005b_10 Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59 Daily Cumulative Rainfall (mm) MP2 FLOW2 (I/s) ■ MP2 PDEPTH_1 (mm) ■ MP2 UPDEPTH_1 (mm) AutoQAQC Flag Level v0.3 (none) Raw Average Velocity (m/s) AutoQAQC Flag Velocity v0.3 (none) Daily Cum... MP2 PDEPT... MP2 FLOW2... 30 AutoQAQC ... Raw Avera... AutoQAQC ...

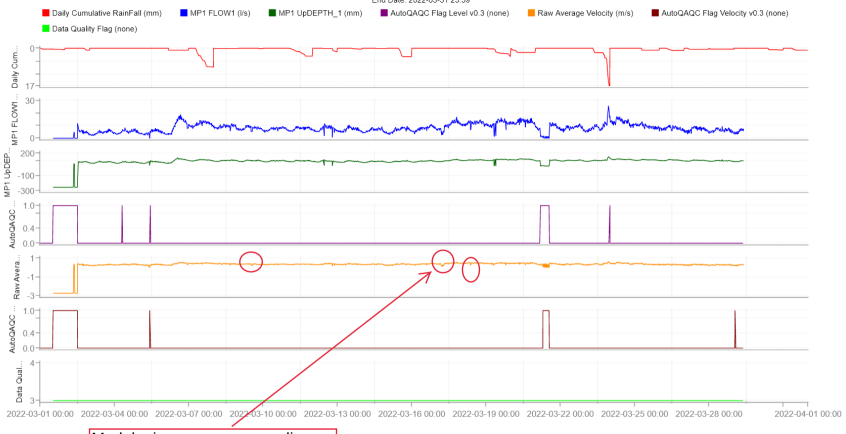
 $2022-03-01\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-07\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-13\ 00:00 \quad 2022-03-16\ 00:00 \quad 2022-03-19\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-28\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022$

2022-04-01 00:00

I would not flag that level and the velocity drops

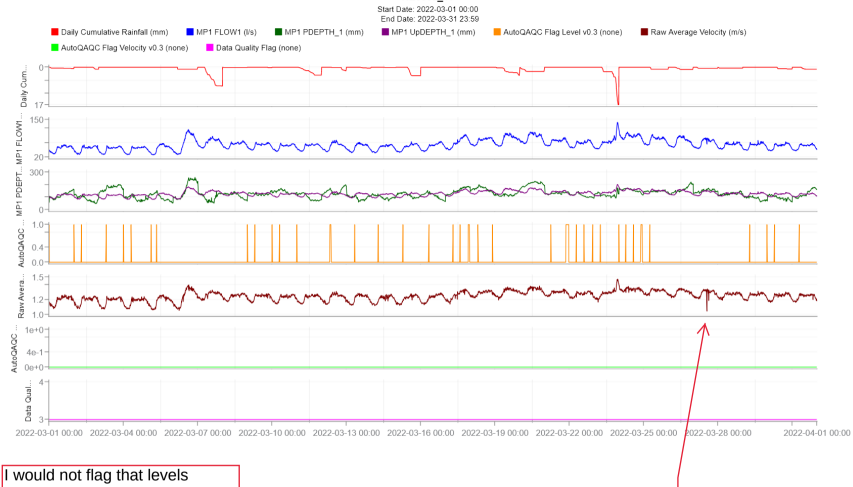
Data Qual...

NE005b_10_m03 Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59



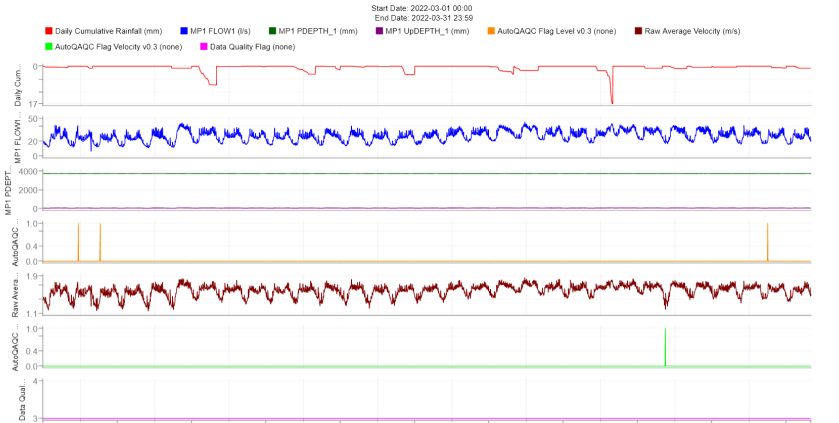
Model misses some anomalies

NE006a_10



Model misses obvious drop

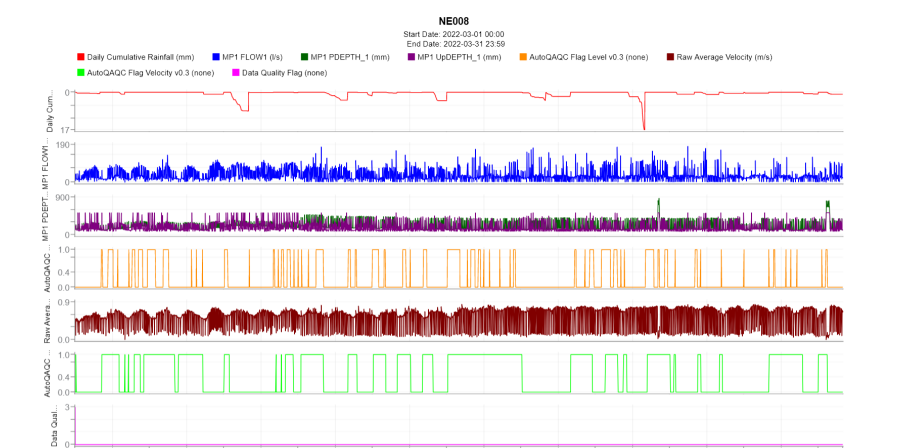




 $2022-03-01\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-07\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-13\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-19\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-28\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022$

2022-04-01 00:00

No comments



 $2022-03-01\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-07\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-13\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-19\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-28\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022$

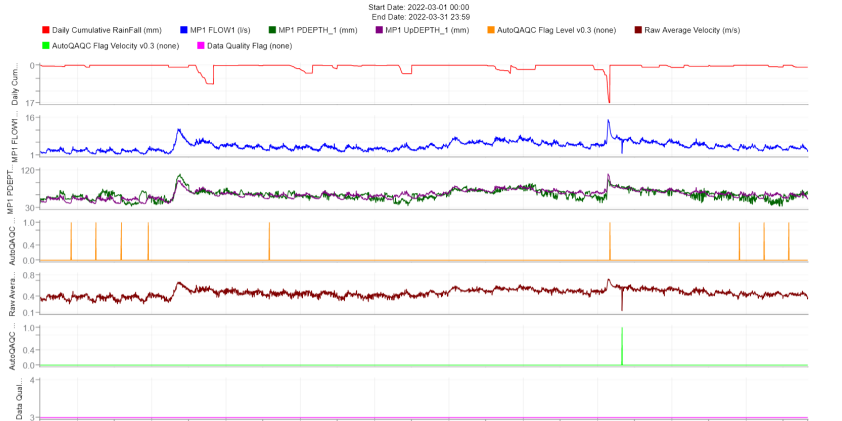
2022-04-01 00:00

Pump data site. Not applicable

NE009_10



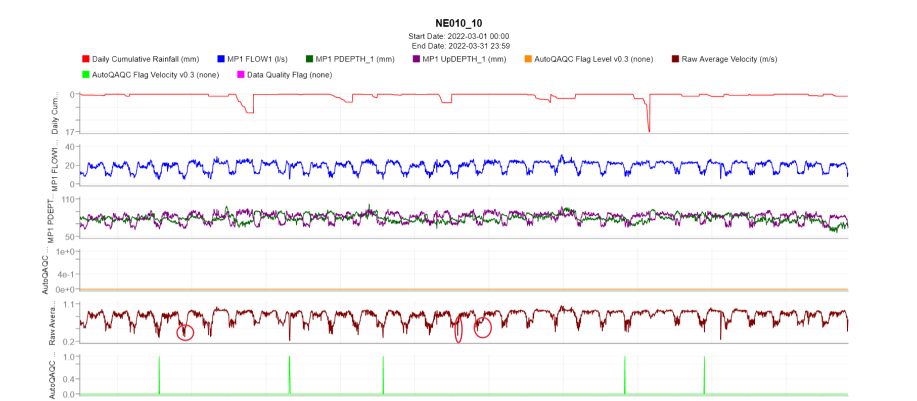
NE009_10_m04



2022-04-01 00:00

 $2022-03-01\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-07\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-13\ 00:00 \quad 2022-03-16\ 00:00 \quad 2022-03-19\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-28\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022$

I would not flag that levels



 $2022-03-01\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-07\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-13\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-19\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-28\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022$

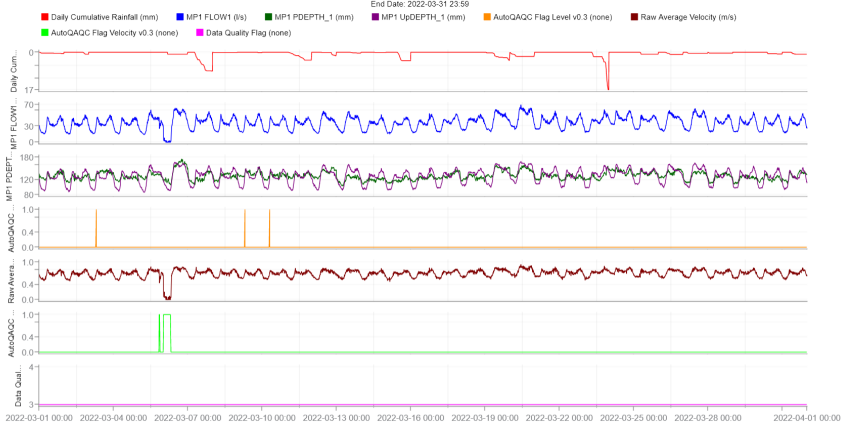
2022-04-01 00:00

Most of velocities flagged, outside rain events

Data Qu...

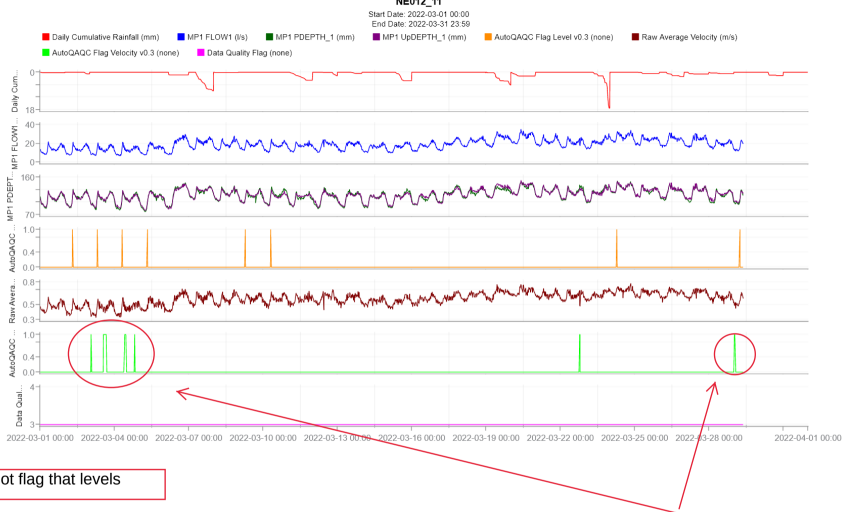
NE011_10

Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59



I would not flag that levels

NE012_11



I would not flag that levels

I would not flag that velocities

NE012_20



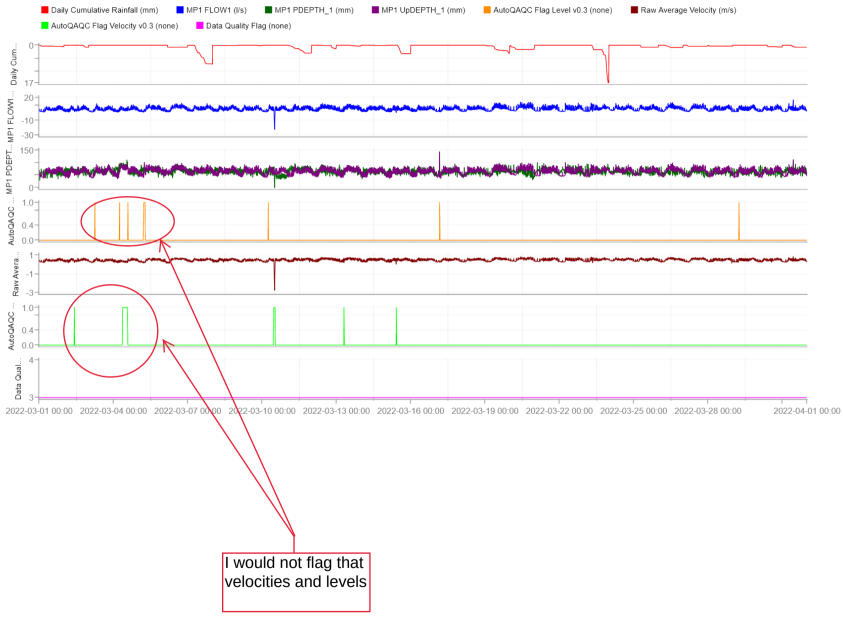
 $2022-03-01\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-07\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-13\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-19\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-28\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022$

2022-04-01 00:00

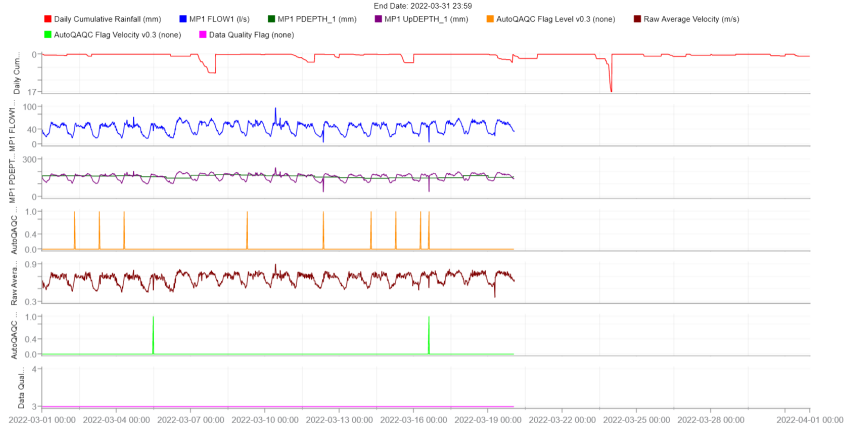
Most of velocities flagged, outside rain events

NE012_30

Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59



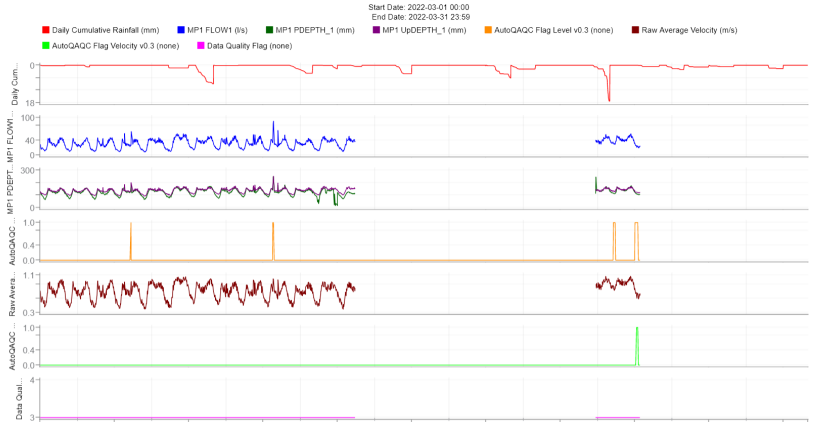
NE013a_10 Start Date: 2022-03-01 00:00



I would not flag most of the levels

Most of velocities flagged, outside rain events

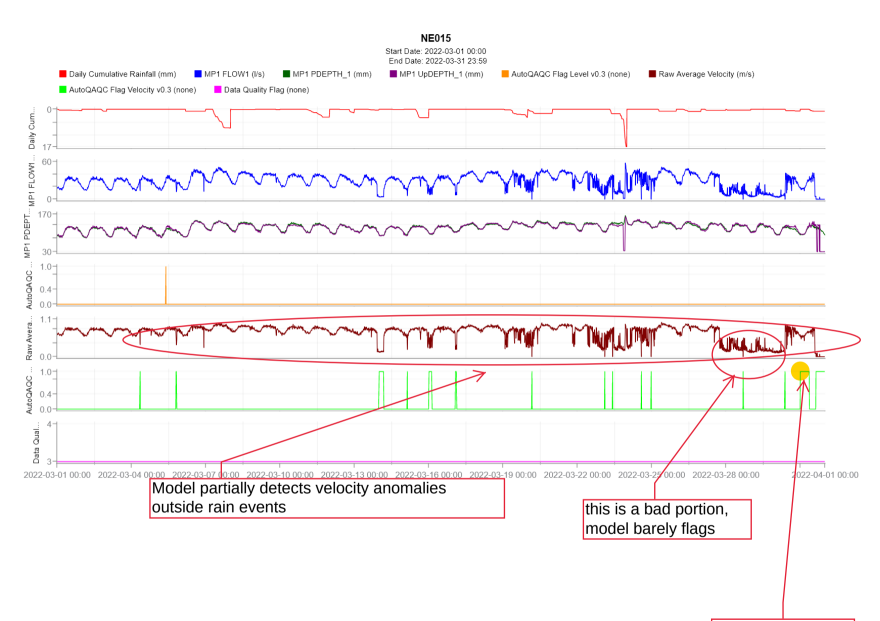
NE013b_10



2022-04-01 00:00

 $2022-03-01\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-04\ 00:00 \quad 2022-03-07\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-13\ 00:00 \quad 2022-03-10\ 00:00 \quad 2022-03-19\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022-03-28\ 00:00 \quad 2022-03-25\ 00:00 \quad 2022$

I would not flag that levels and velocities



not all this portion is bad data

NE016_10

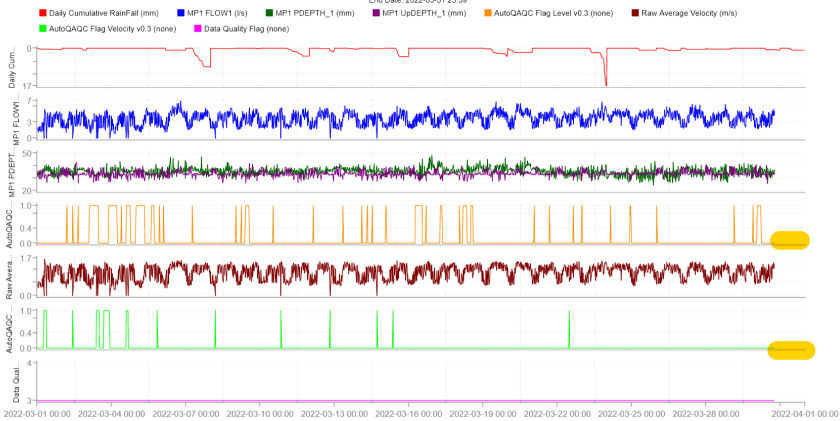
Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59



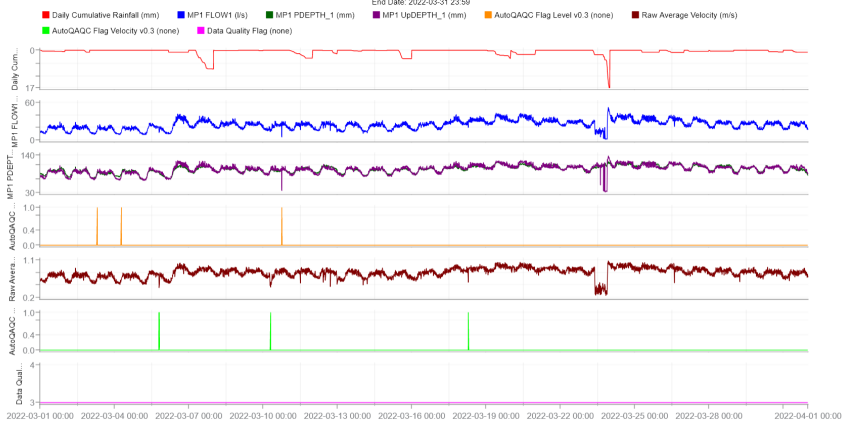
Most of the level and velocity anomalies partially detected and others mistaken

NE016_TE10

Start Date: 2022-03-01 00:00 End Date: 2022-03-31 23:59



I would not flag most the level drops. Auto QA/QC channels data until March 30th 18h00 **NE017_10**Start Date: 2022-03-01 00:00
End Date: 2022-03-31 23:59



Most of the level and velocity detected outside rain events