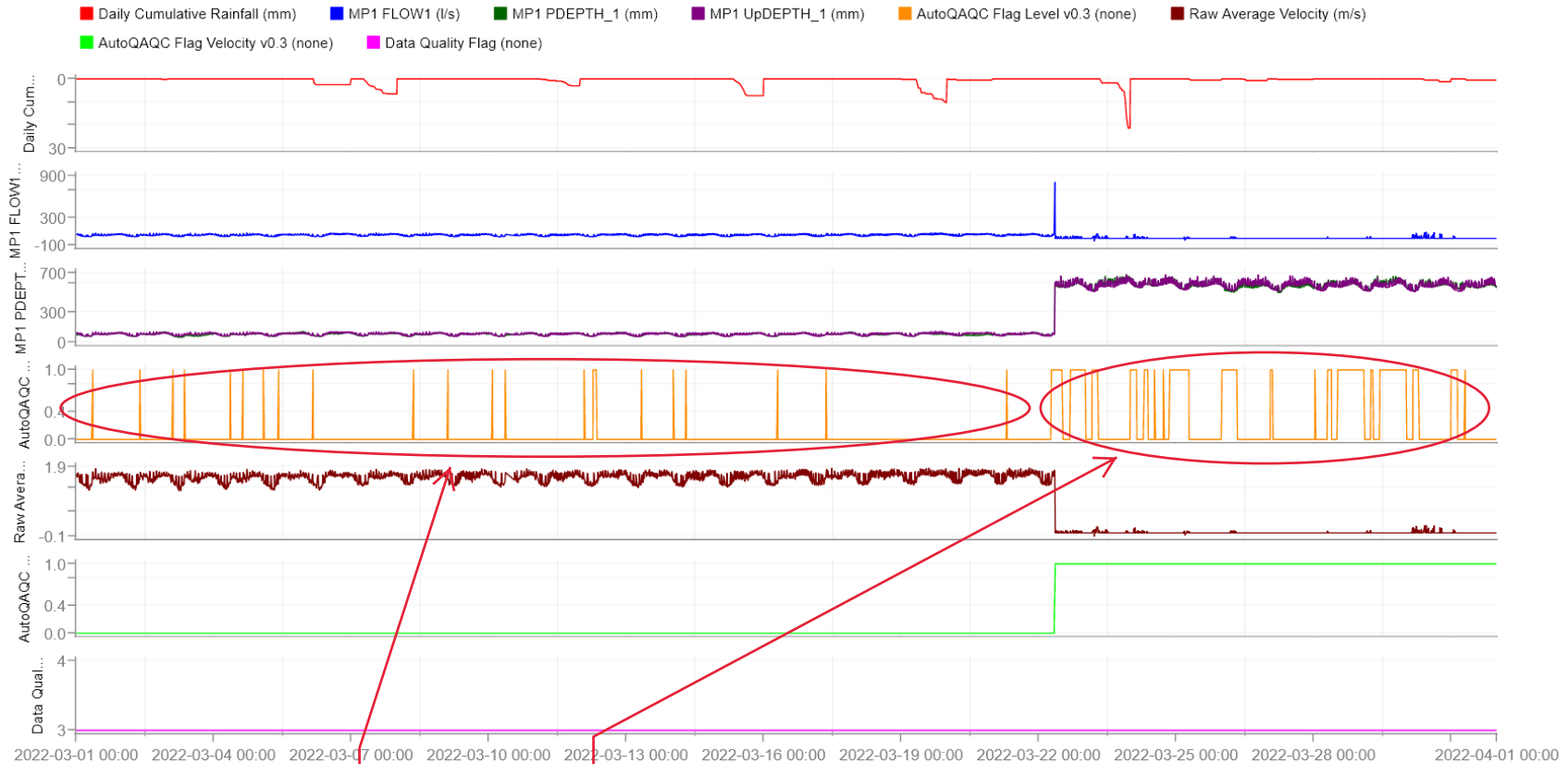


MA085a

Start Date: 2022-03-01 00:00

End Date: 2022-03-31 23:59



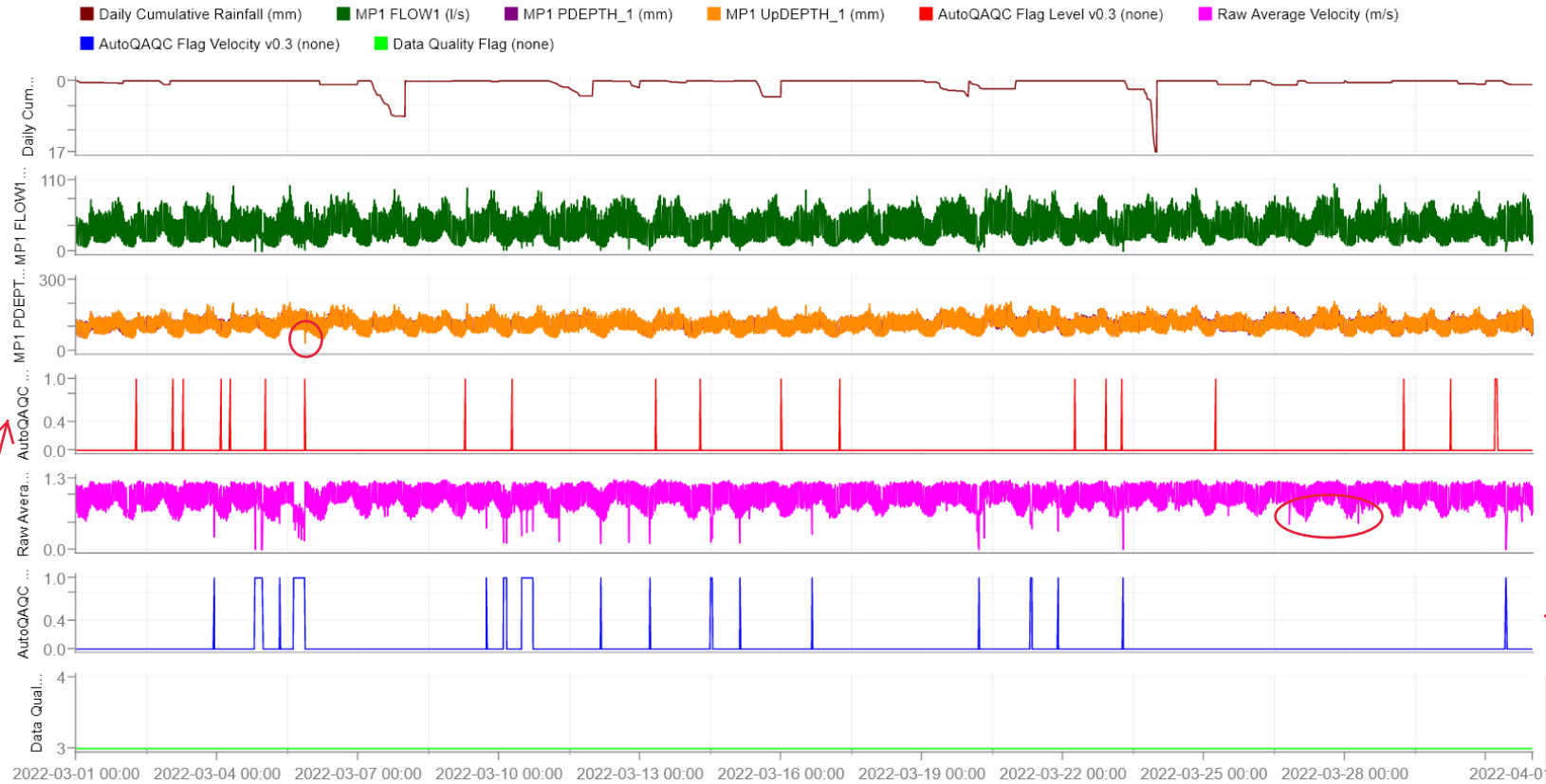
I would not flag these levels

Hydraulics conditions changed (almost full pipe and stagnant flow) and are valid readings for level

NE001_10

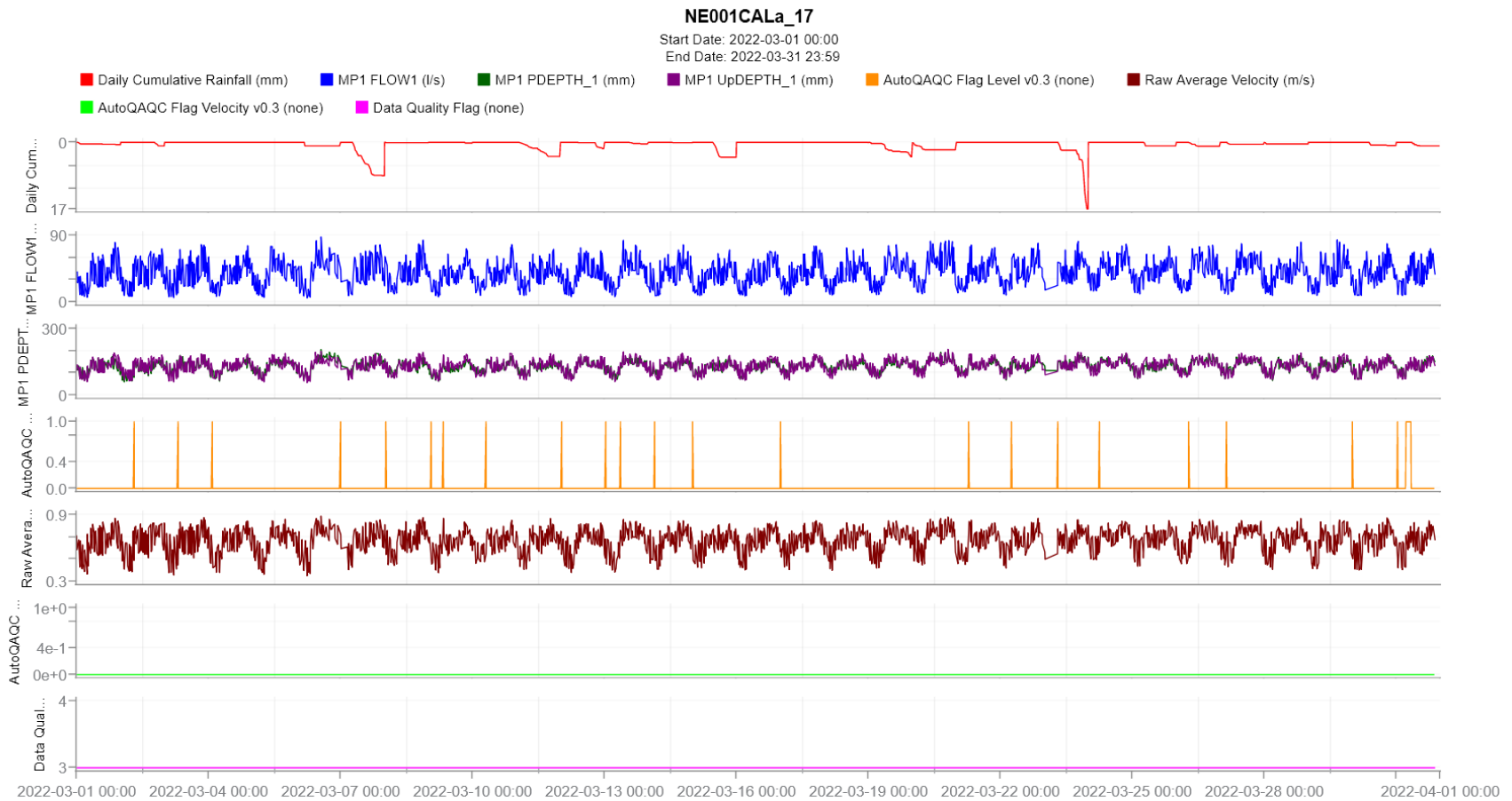
Start Date: 2022-03-01 00:00

End Date: 2022-03-31 23:59



Most of these anomalies flagged few missed

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

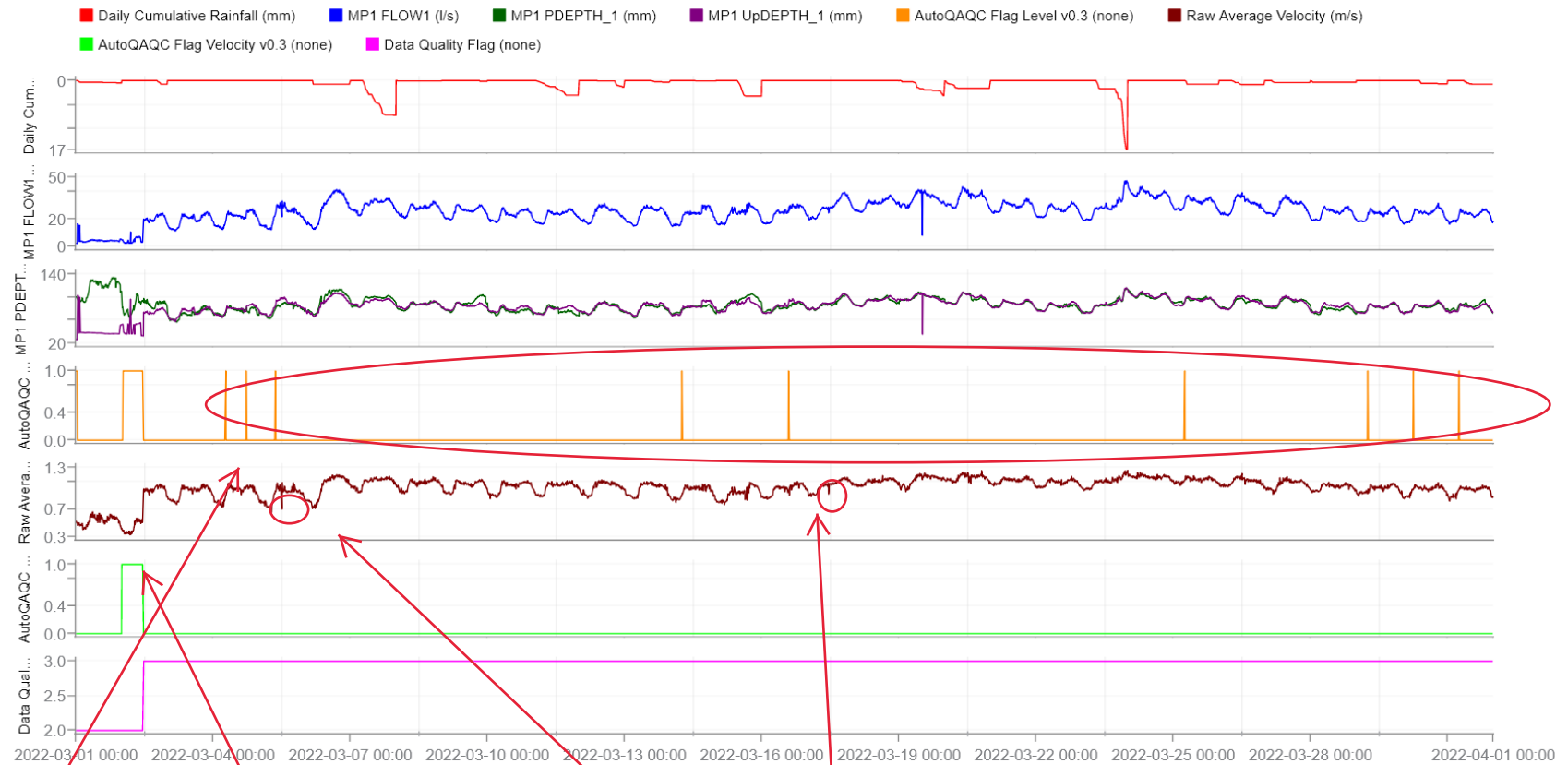


I would not flag these levels

NE002_10

Start Date: 2022-03-01 00:00

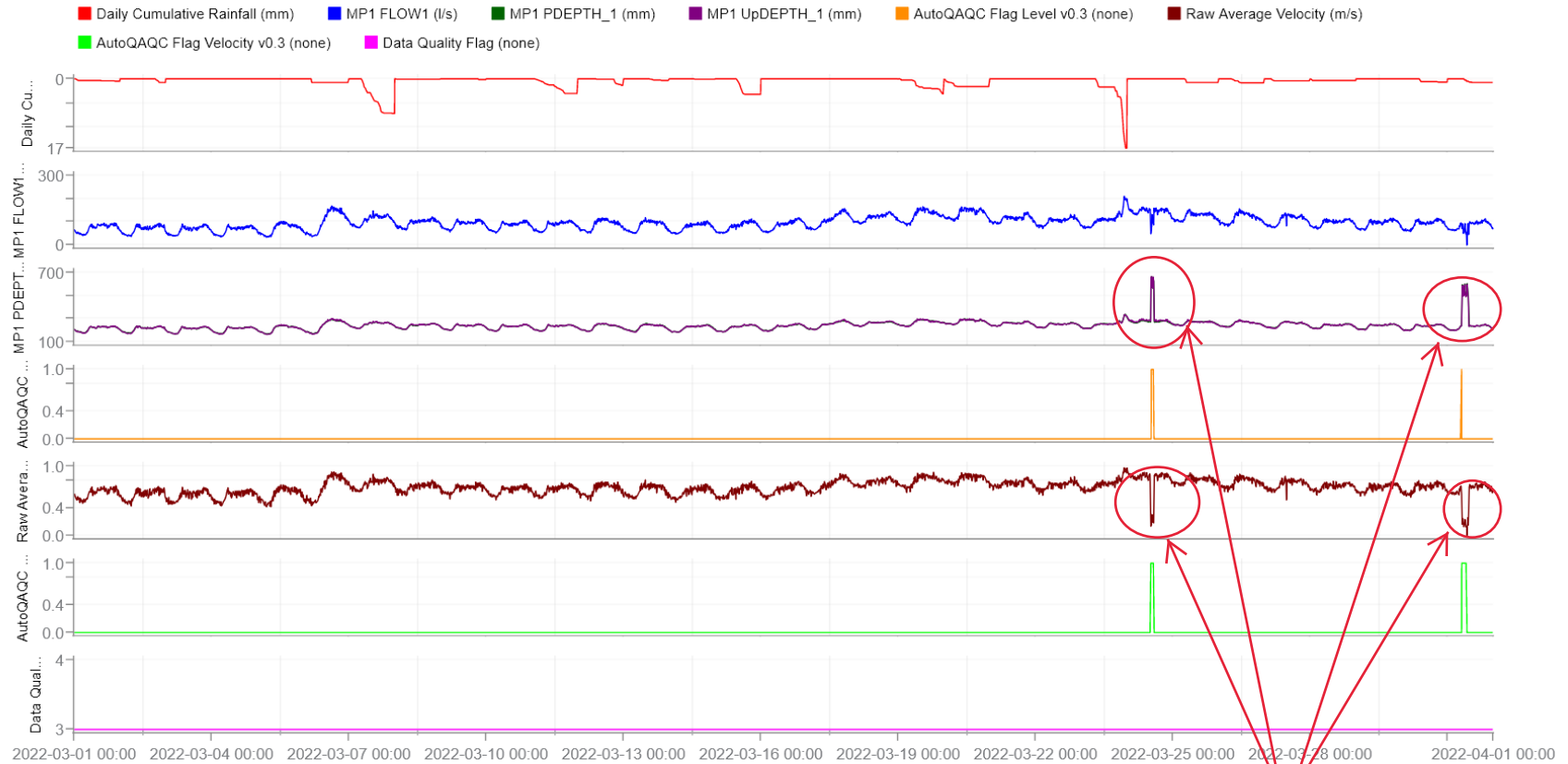
End Date: 2022-03-31 23:59



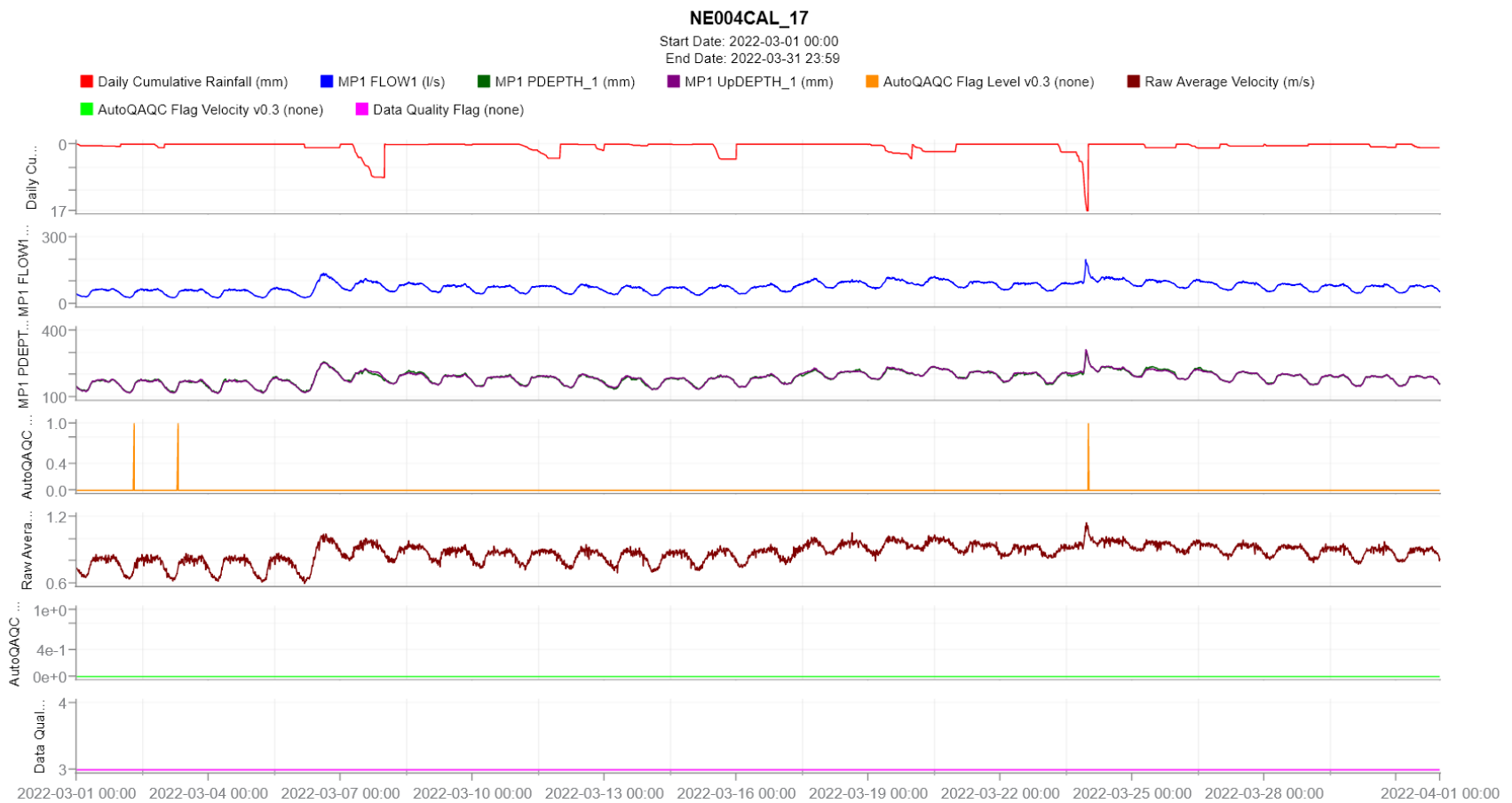
NE003CAL_17

Start Date: 2022-03-01 00:00

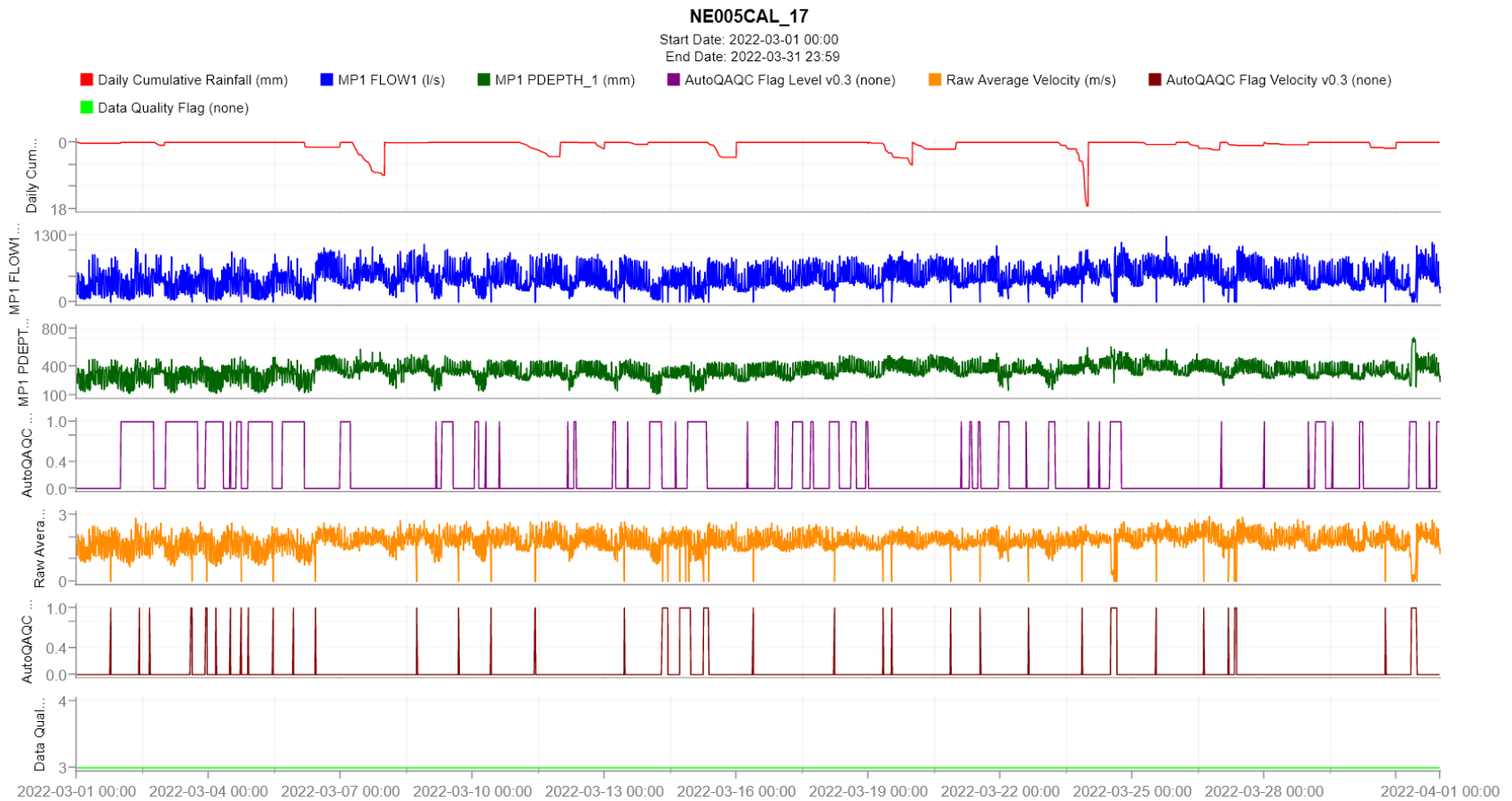
End Date: 2022-03-31 23:59



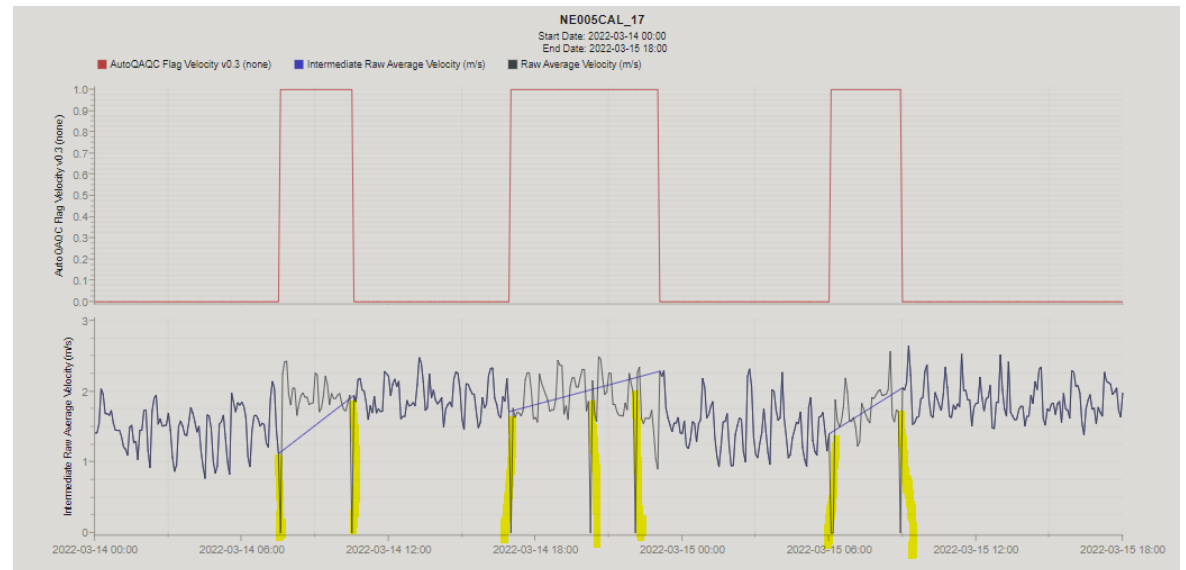
These are valid readings

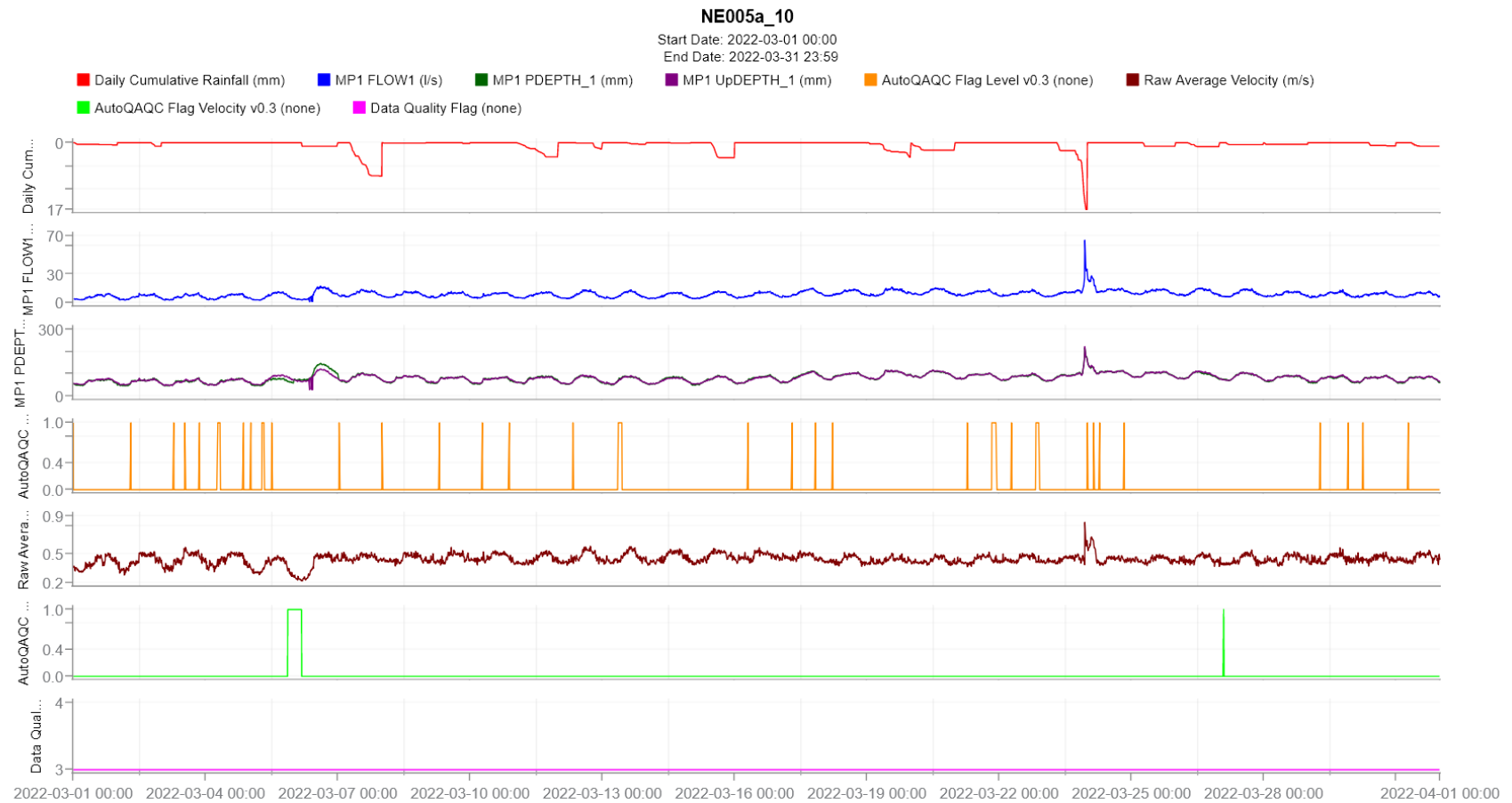


I would not flag that levels



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



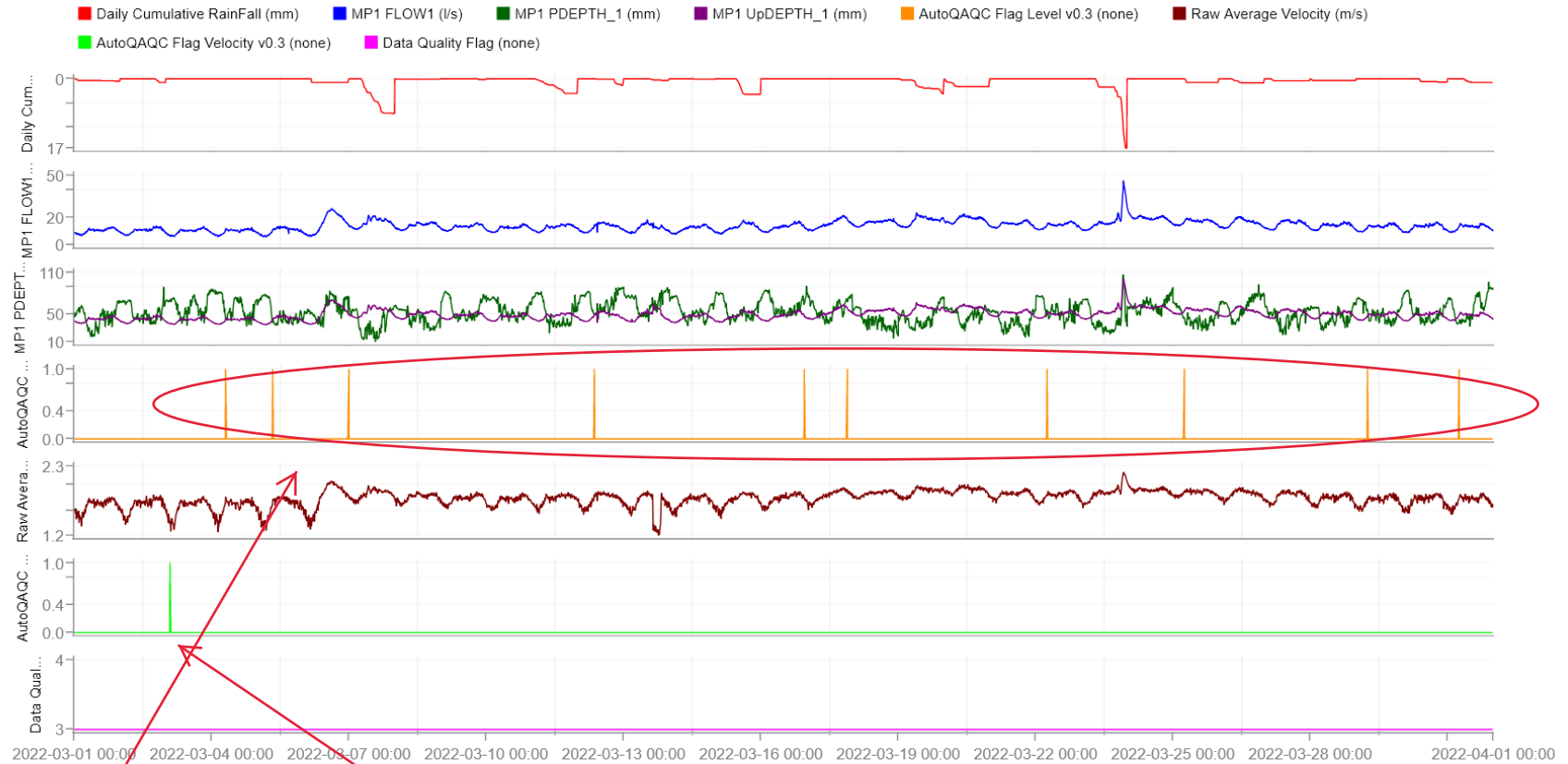


I would not flag that level and the velocity drops

NE005a_10_m01

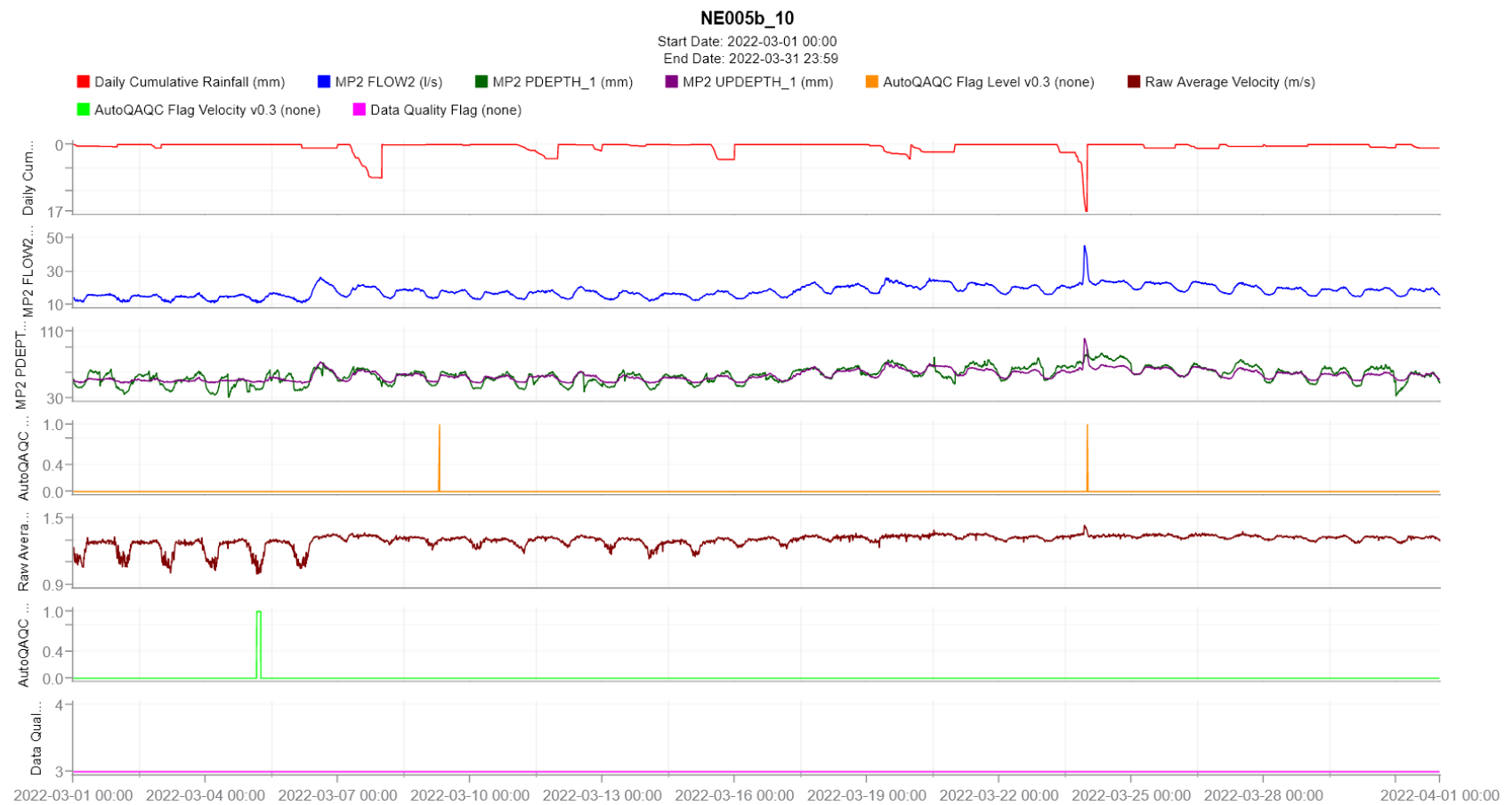
Start Date: 2022-03-01 00:00

End Date: 2022-03-31 23:59



I would not flag these levels

I would not flag that velocity

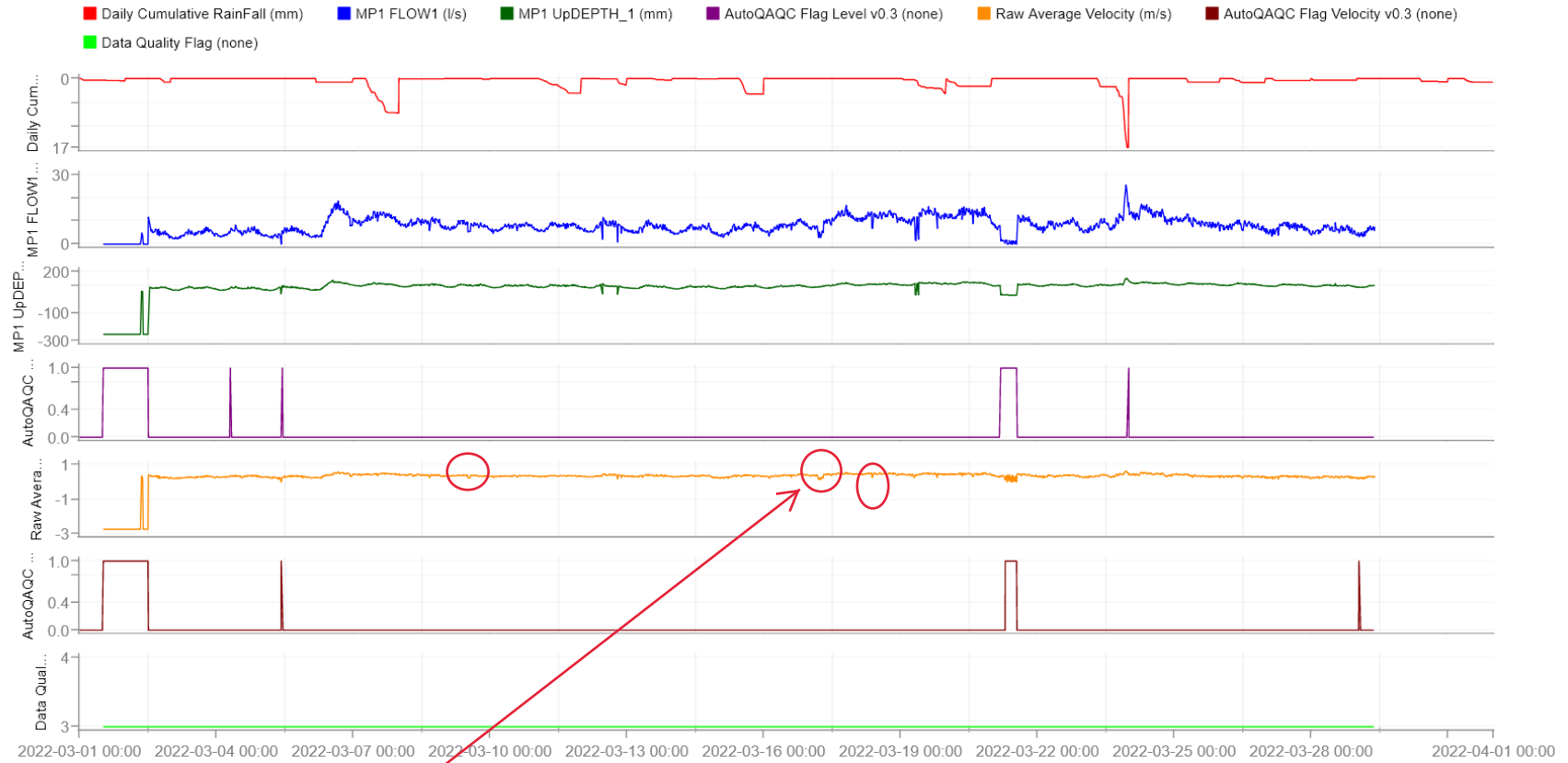


I would not flag that level and the velocity drops

NE005b_10_m03

Start Date: 2022-03-01 00:00

End Date: 2022-03-31 23:59

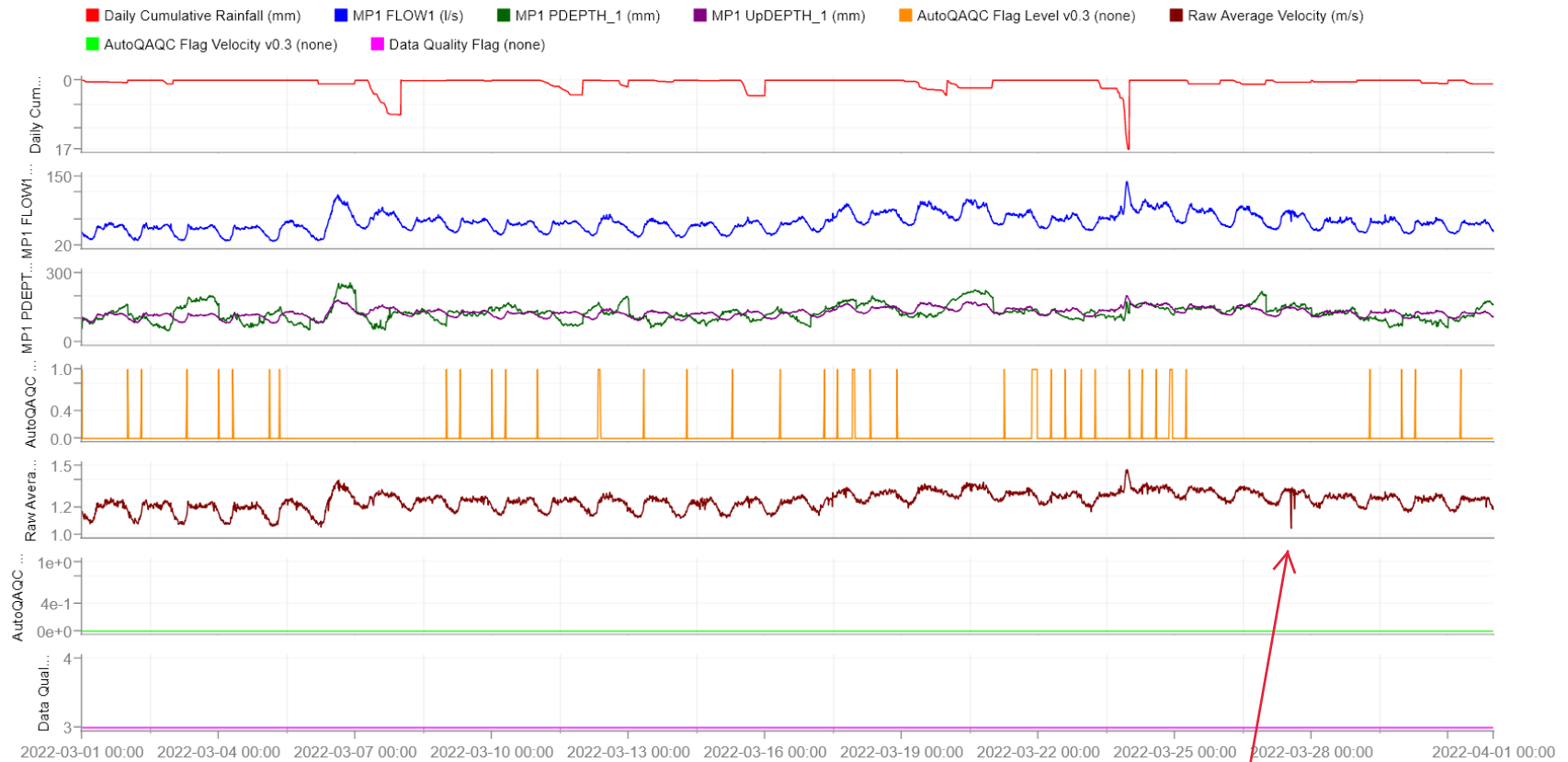


Model misses some anomalies

NE006a_10

Start Date: 2022-03-01 00:00

End Date: 2022-03-31 23:59



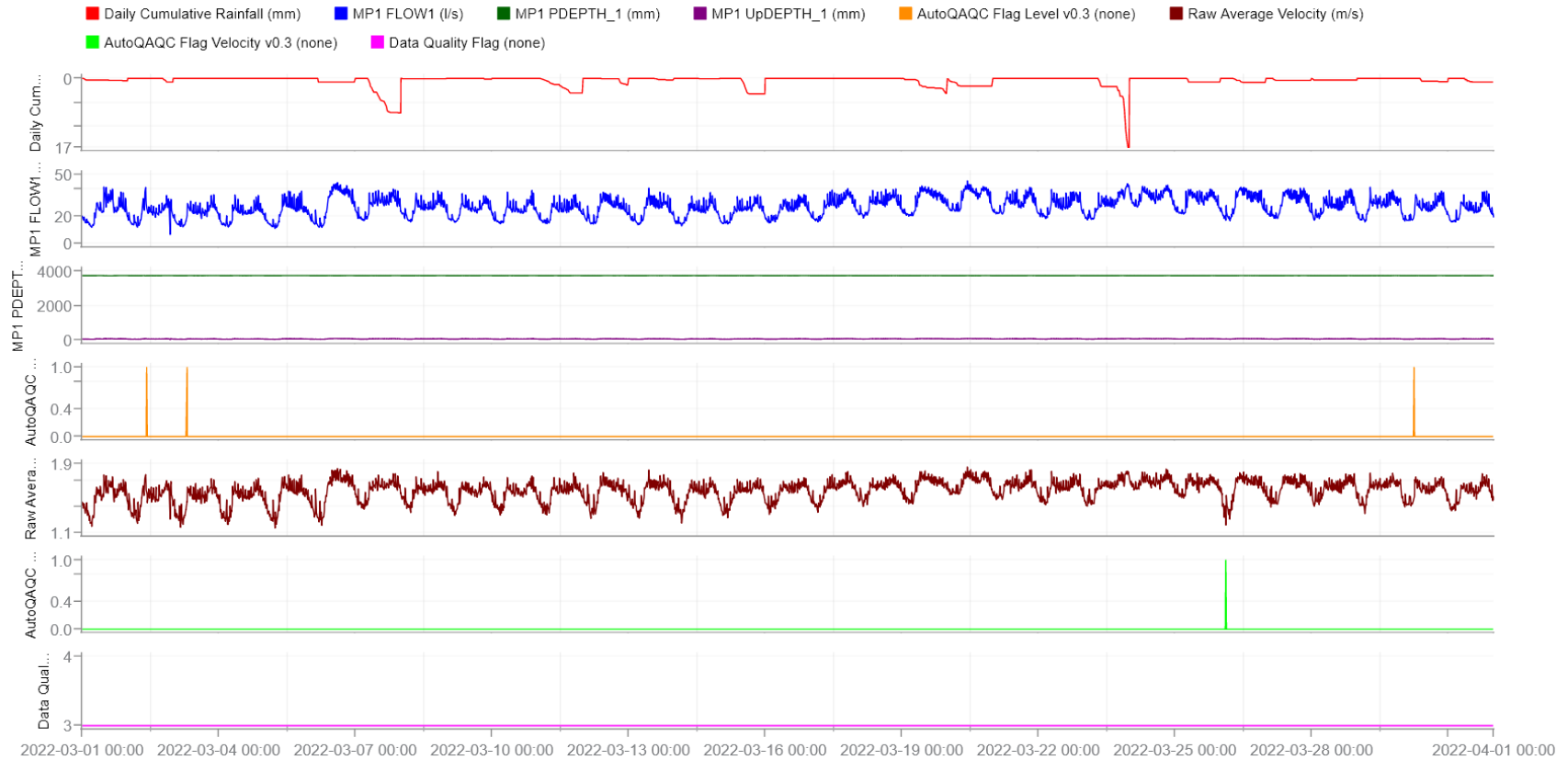
I would not flag that levels

Model misses obvious drop

NE006b

Start Date: 2022-03-01 00:00

End Date: 2022-03-31 23:59



No comments

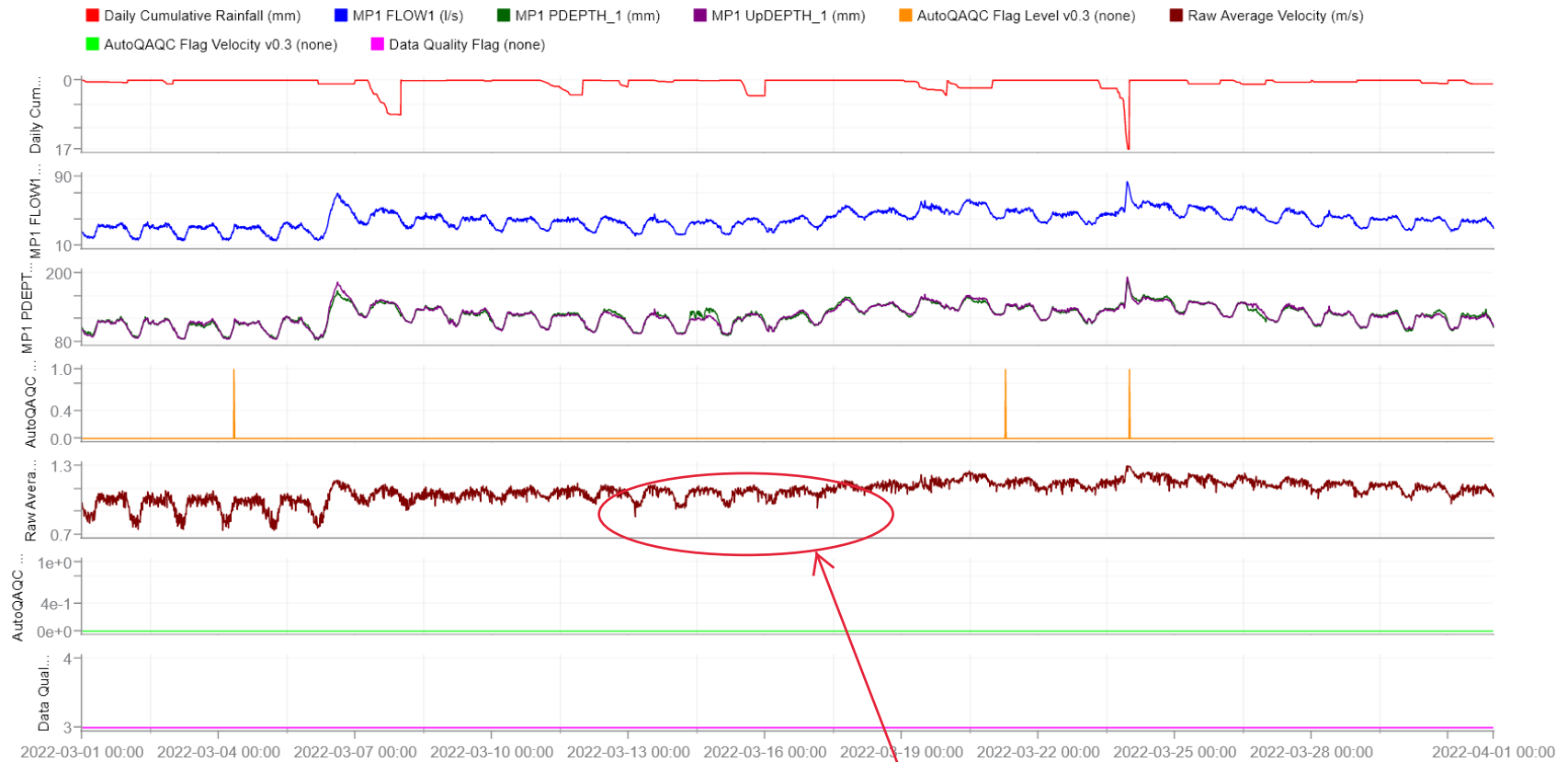


Pump data site. Not applicable

NE009_10

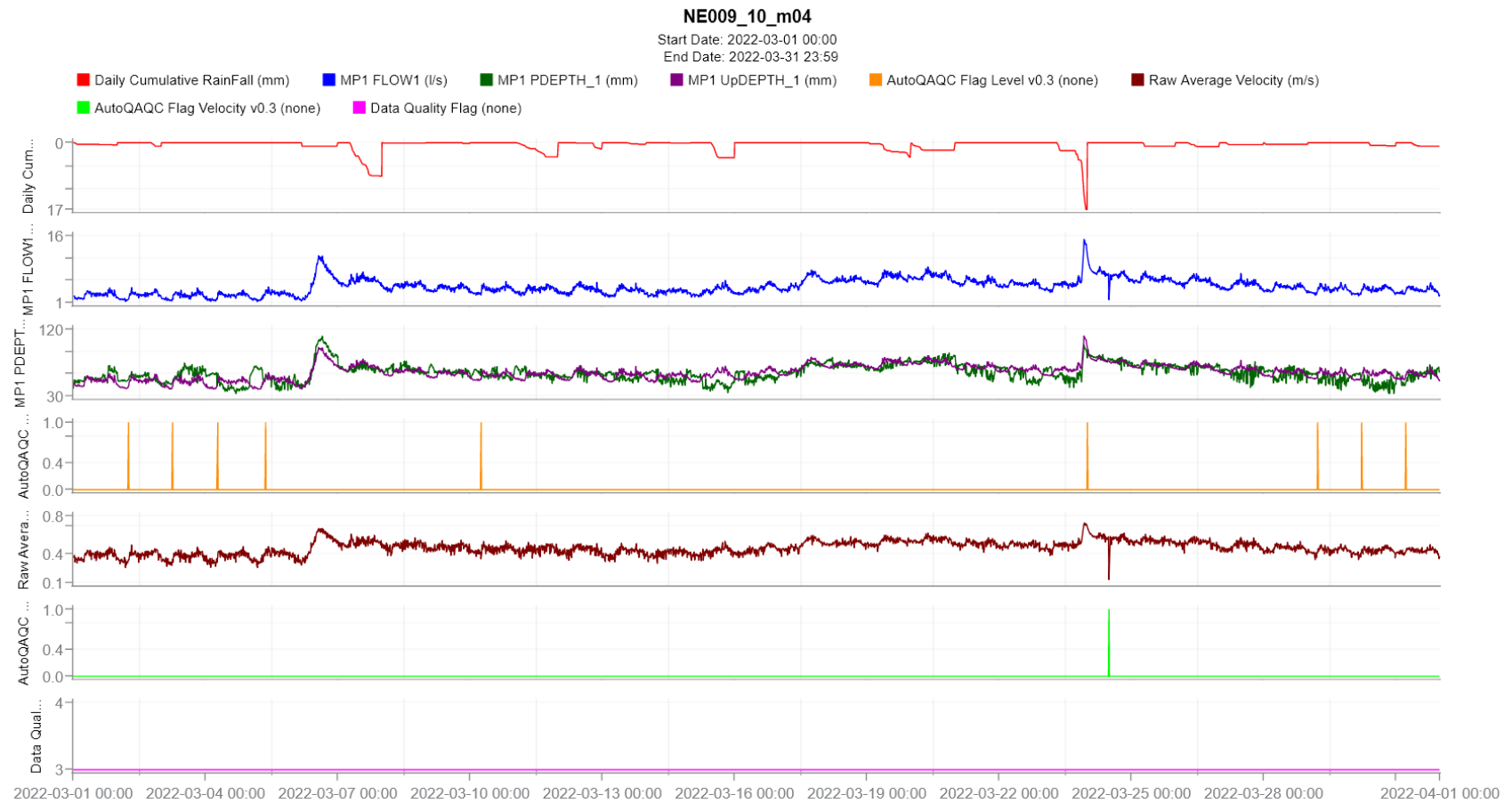
Start Date: 2022-03-01 00:00

End Date: 2022-03-31 23:59

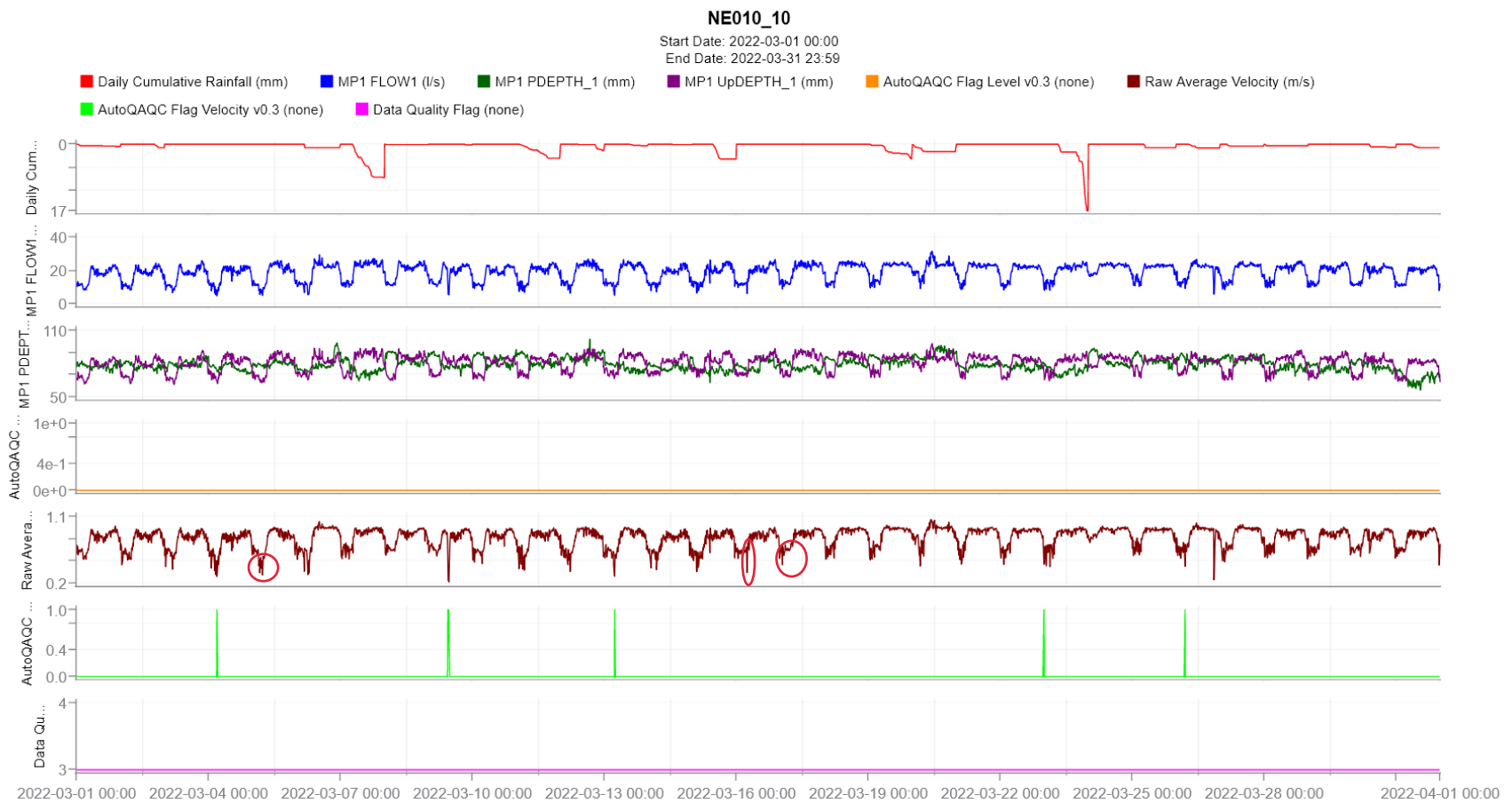


I would not flag that levels

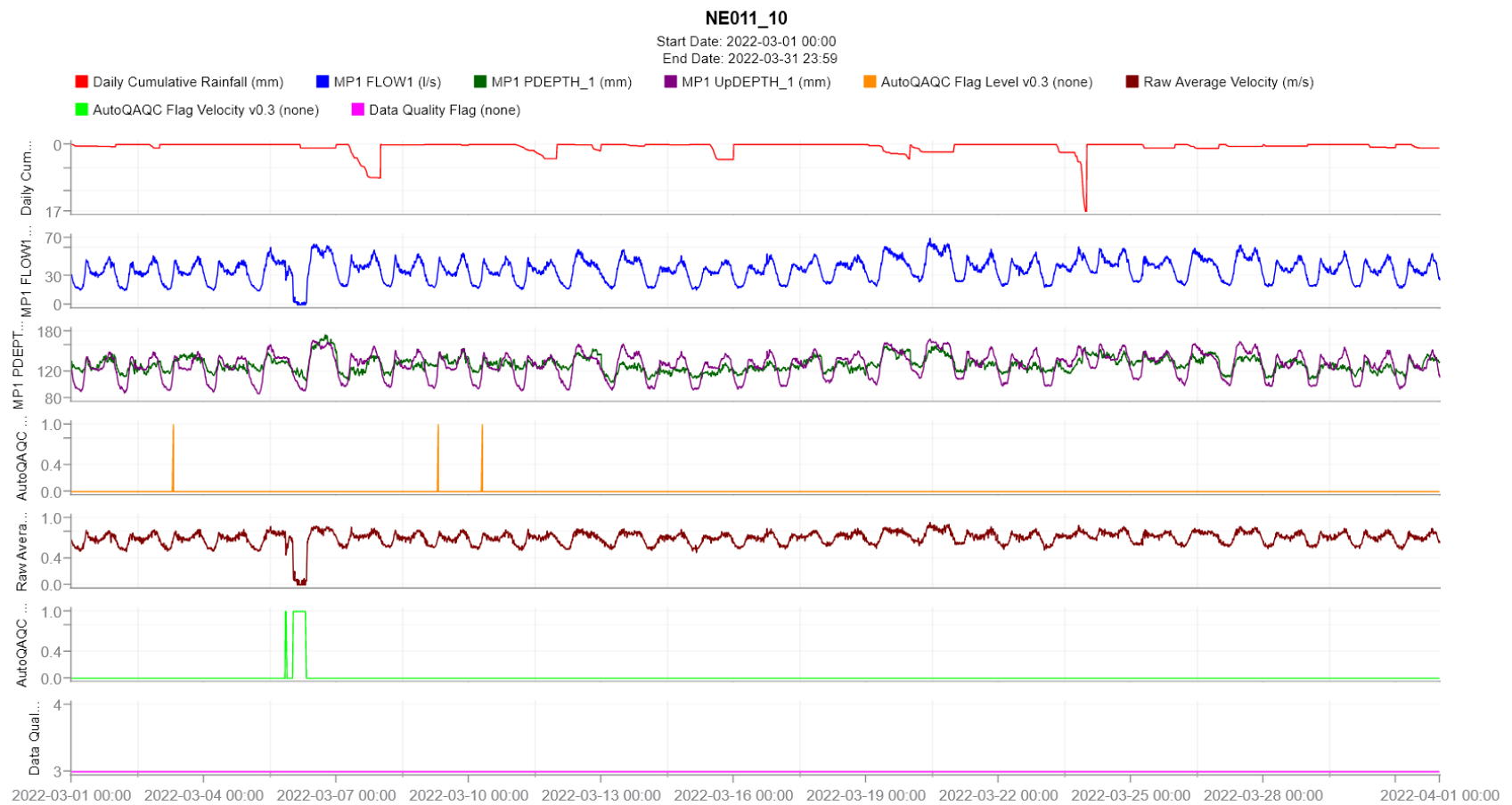
I would have flagged that drops



I would not flag that levels



Most of velocities flagged,
outside rain events

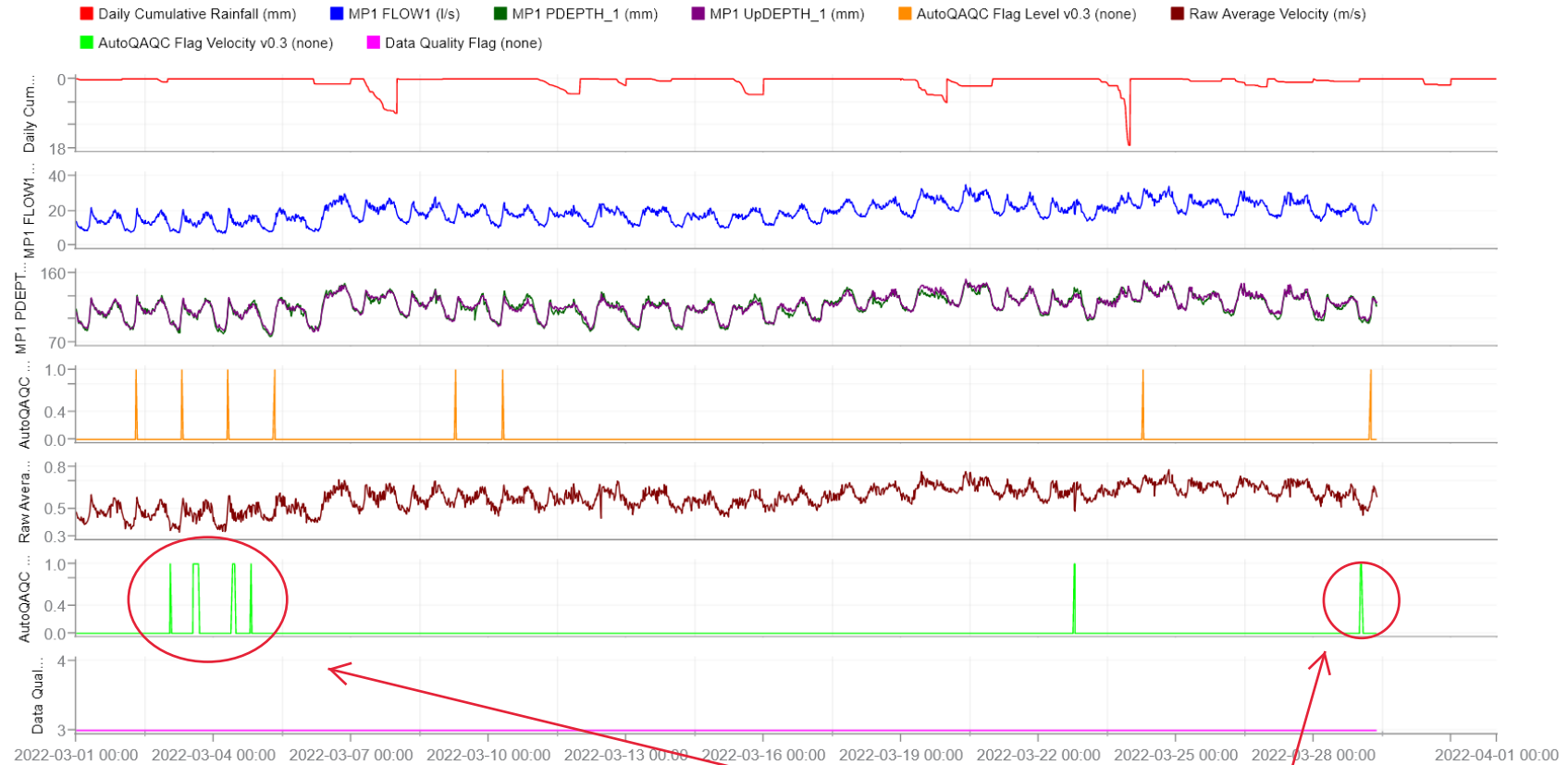


I would not flag that levels

NE012_11

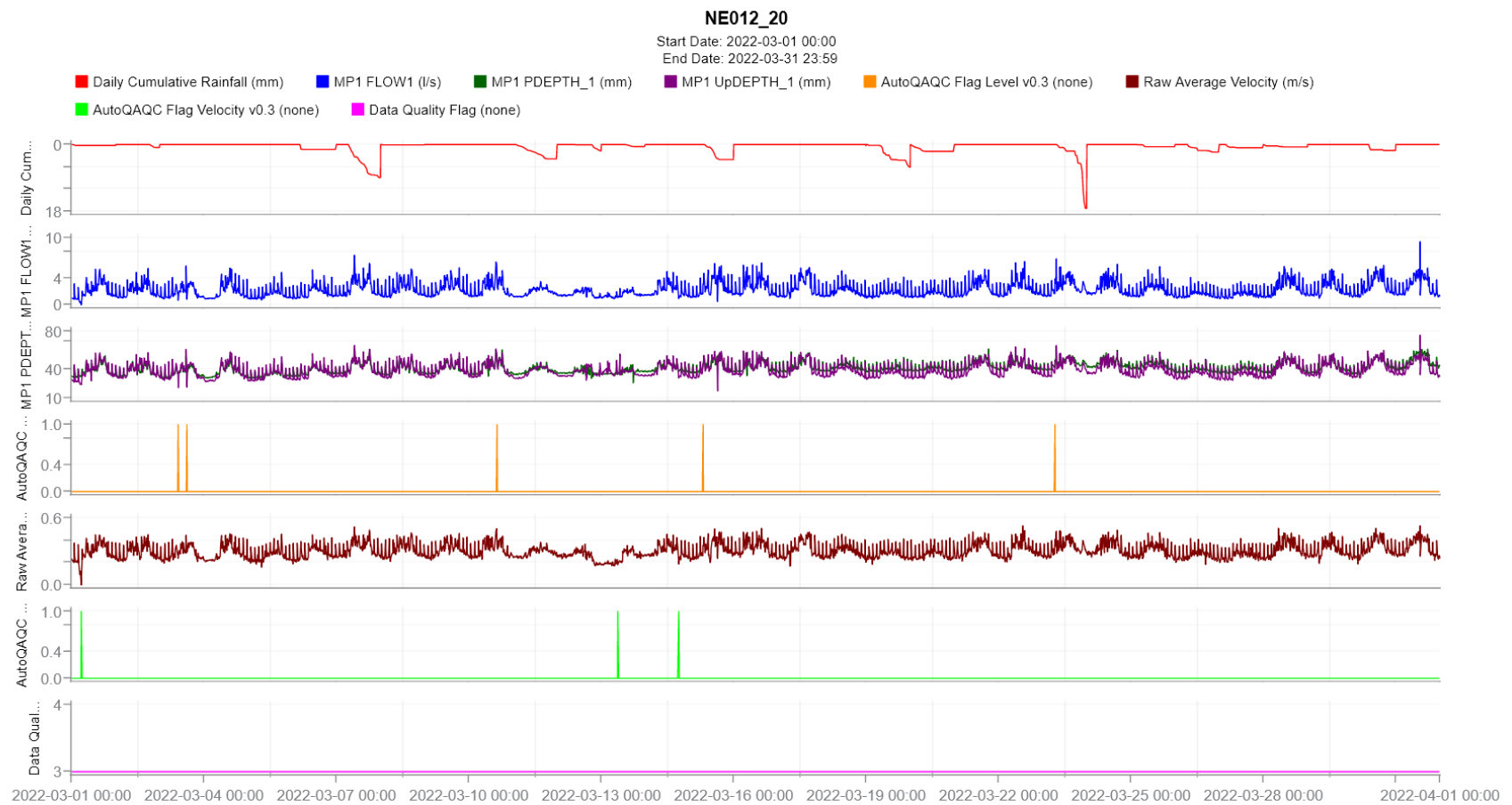
Start Date: 2022-03-01 00:00

End Date: 2022-03-31 23:59



I would not flag that levels

I would not flag that velocities

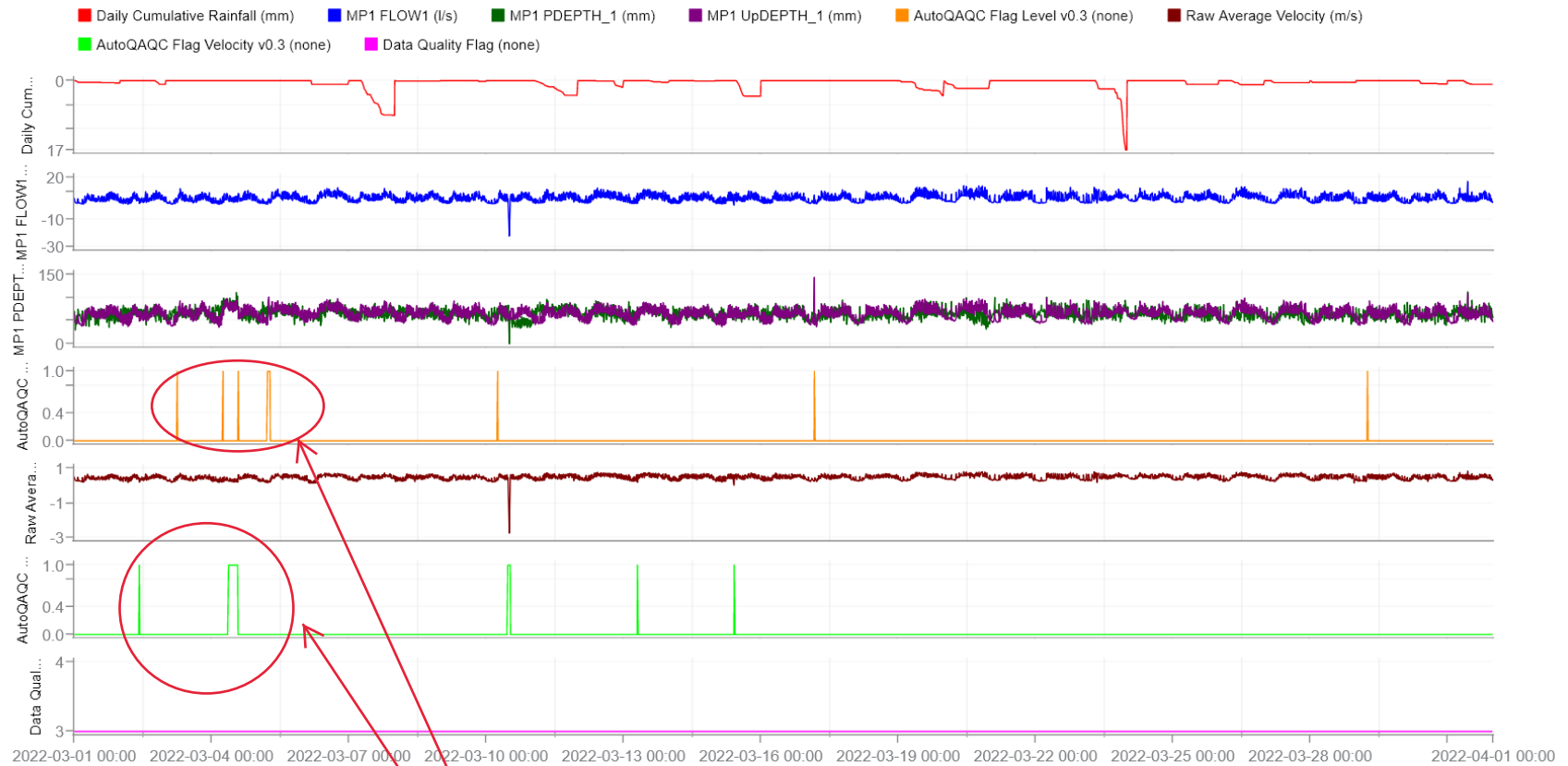


Most of velocities flagged,
outside rain events

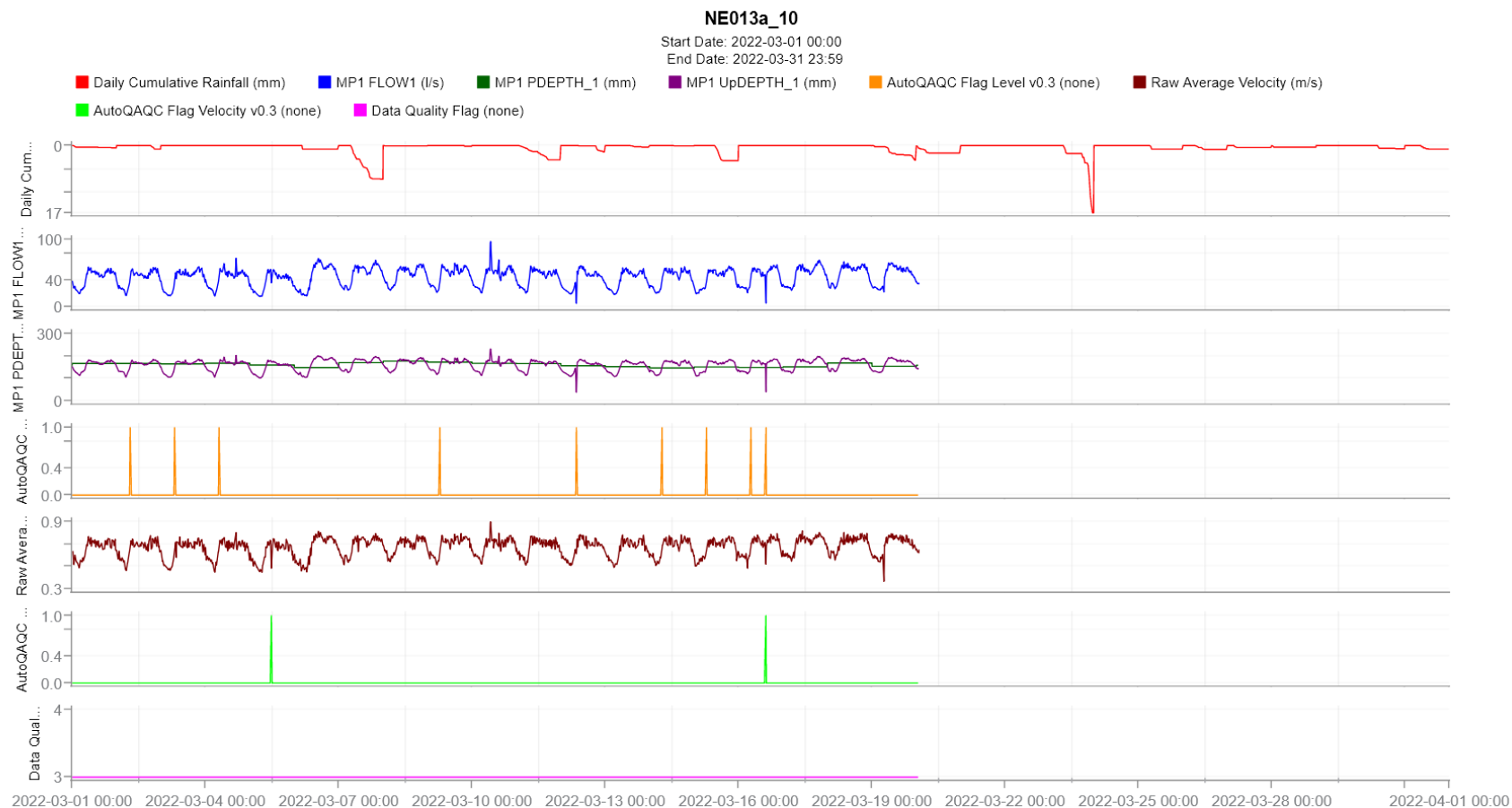
NE012_30

Start Date: 2022-03-01 00:00

End Date: 2022-03-31 23:59

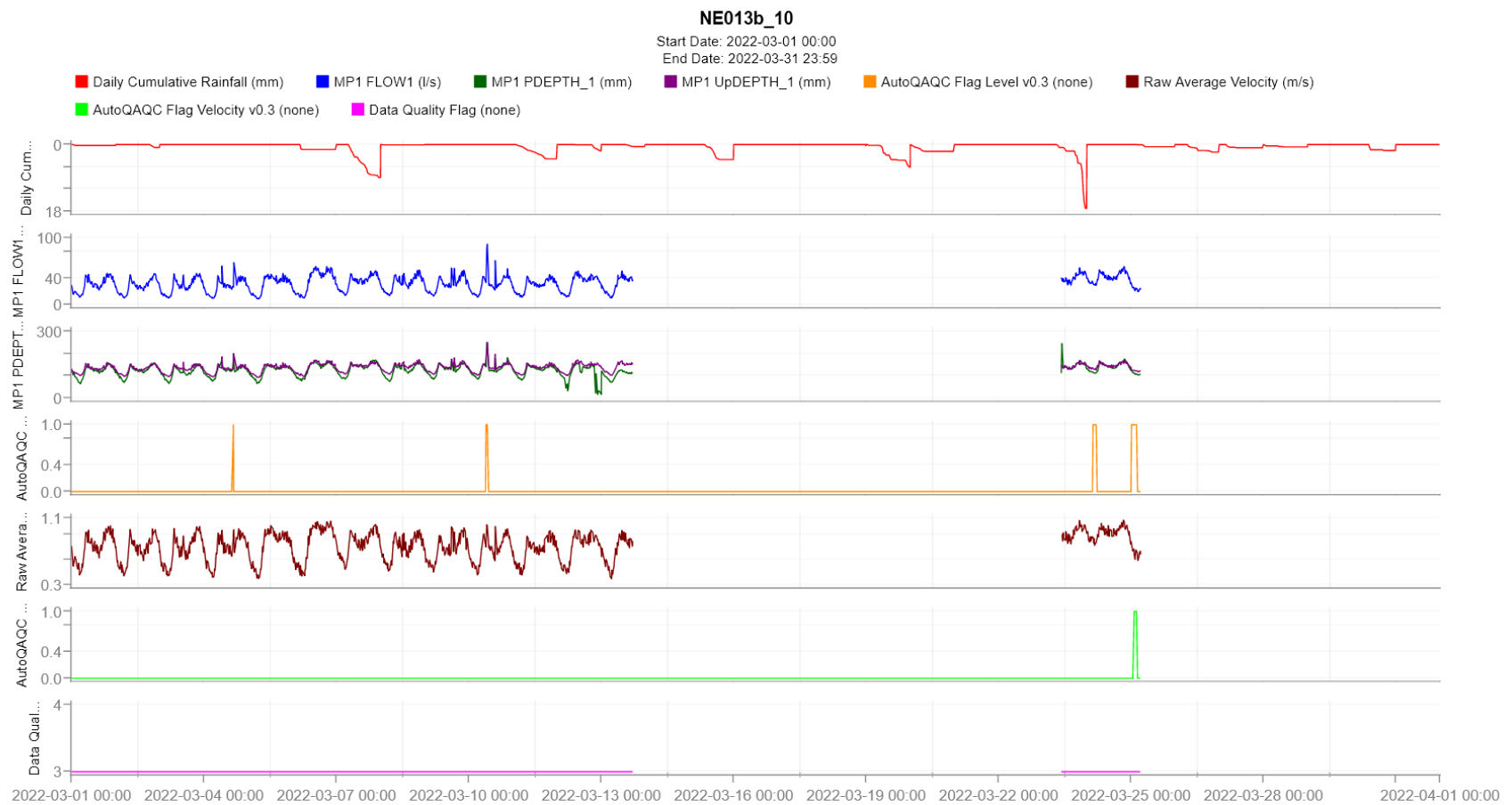


I would not flag that
velocities and levels



I would not flag most of the levels

Most of velocities flagged,
outside rain events

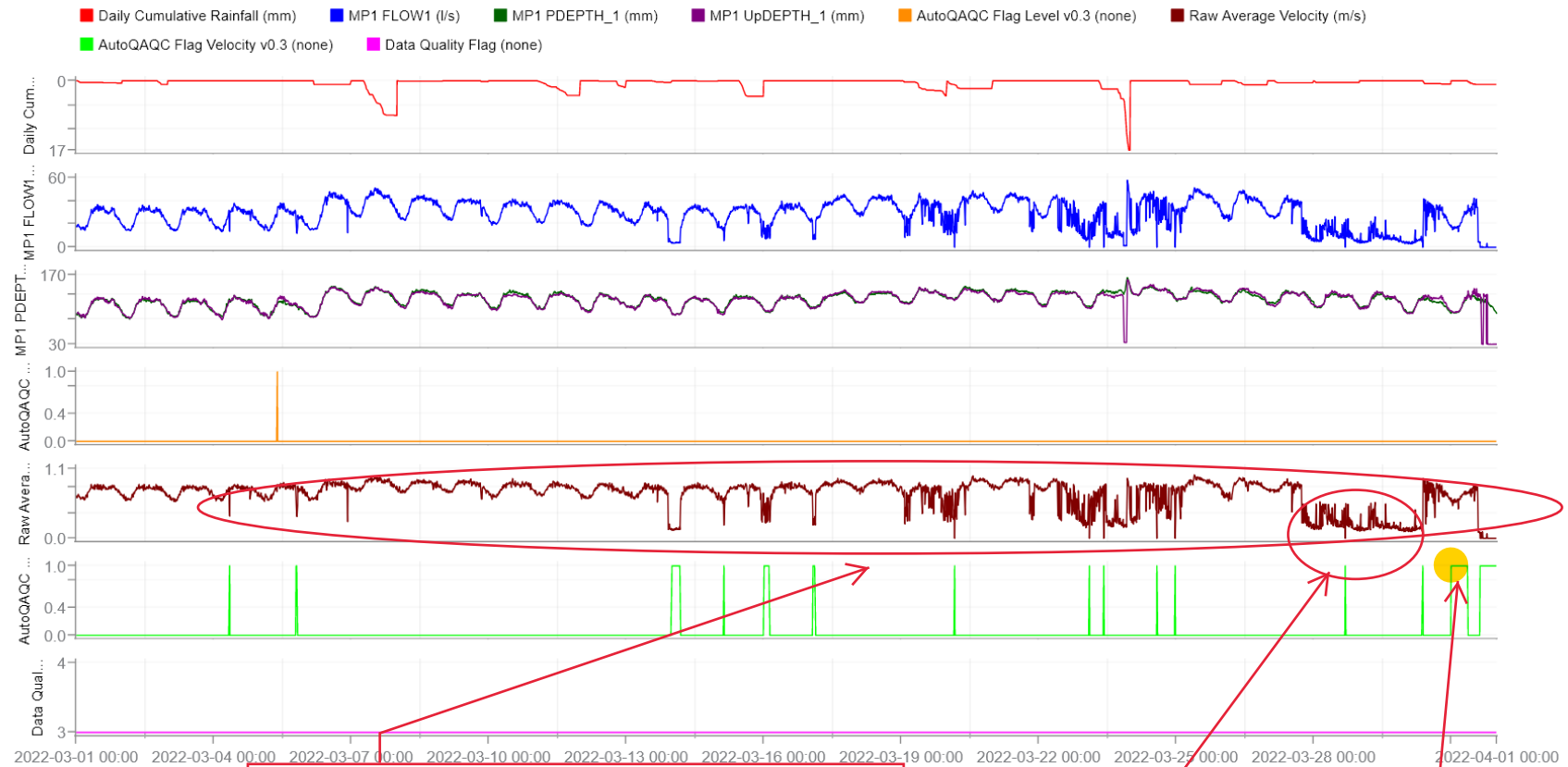


I would not flag that levels and velocities

NE015

Start Date: 2022-03-01 00:00

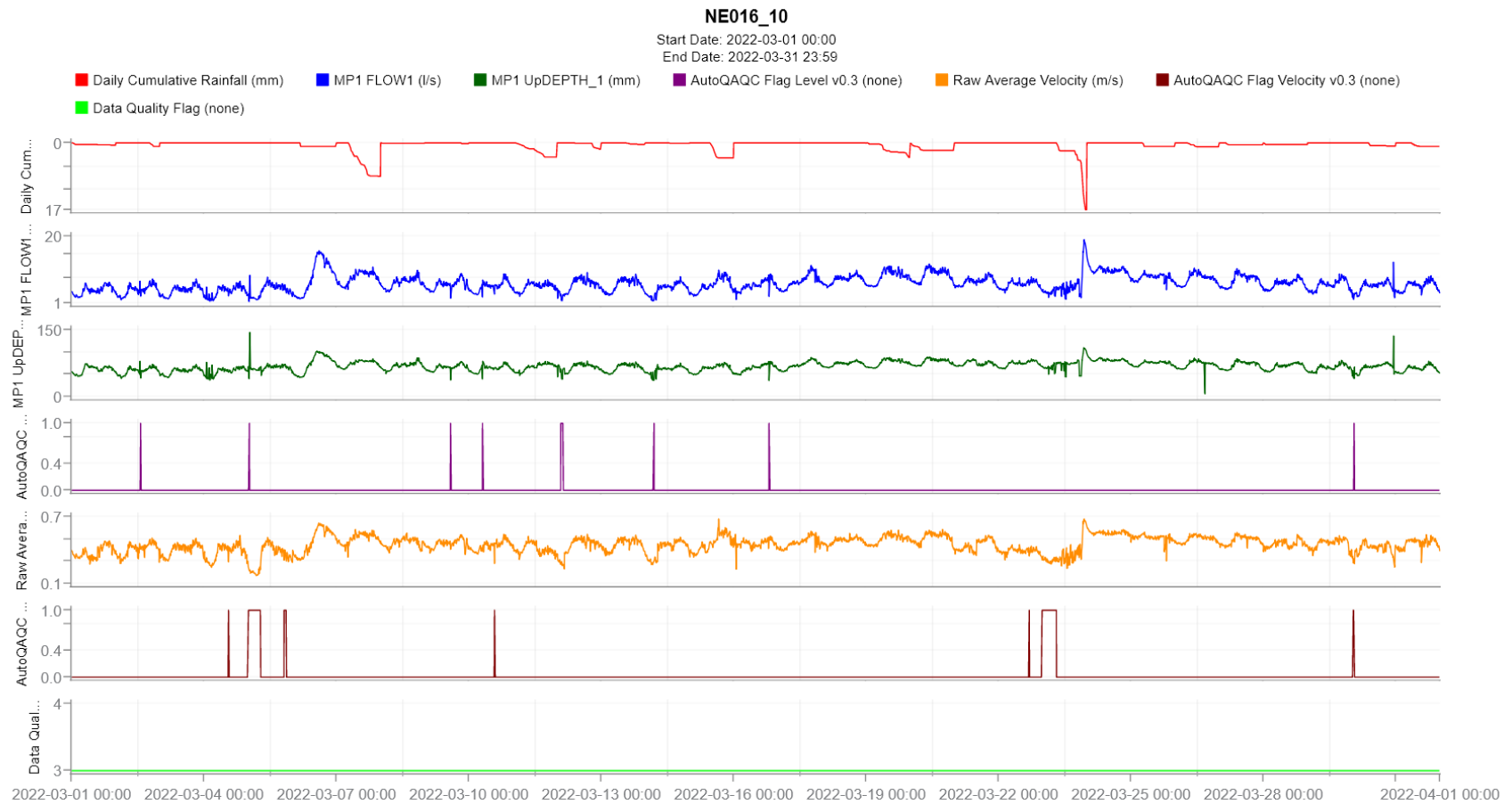
End Date: 2022-03-31 23:59



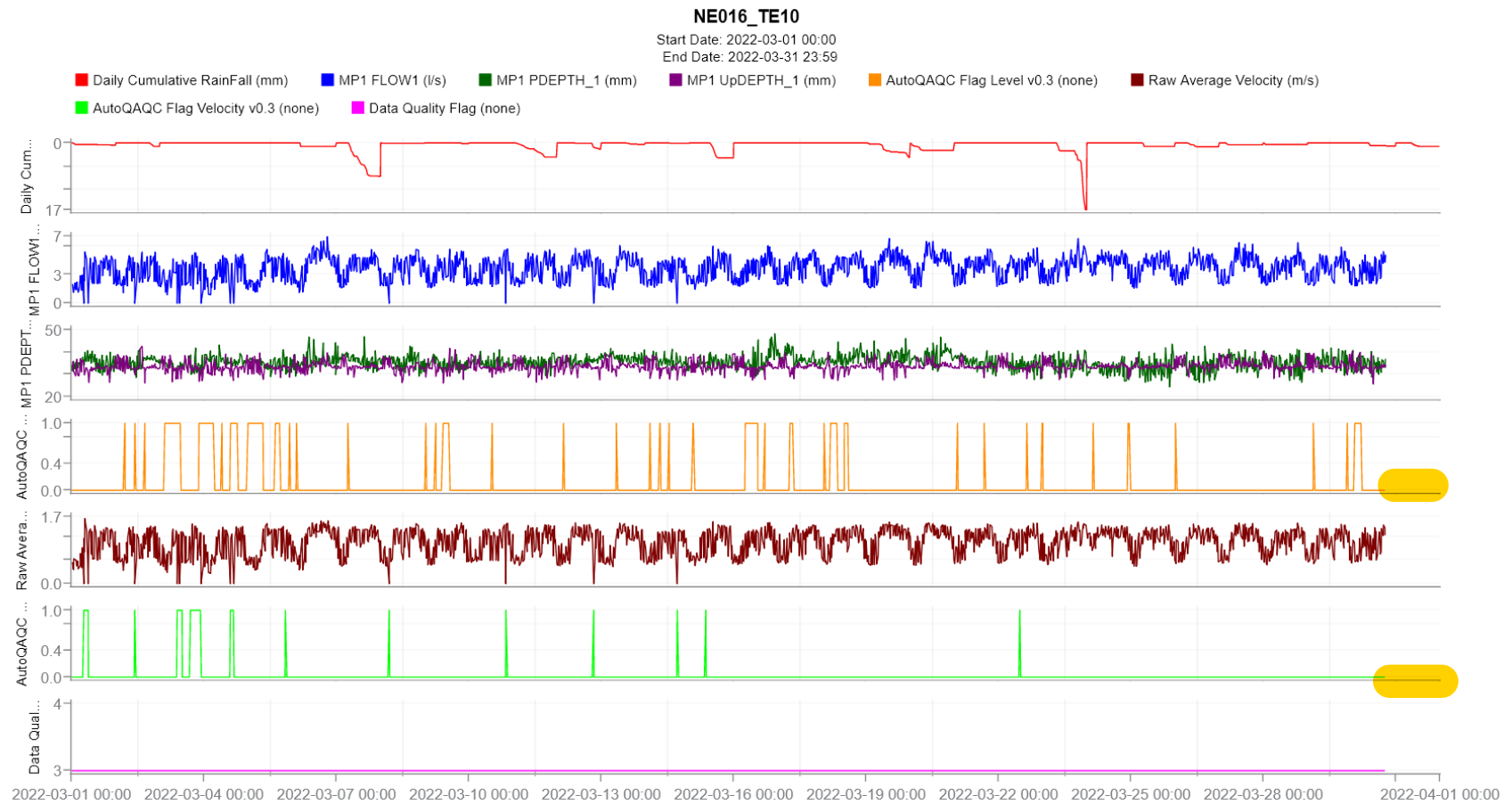
Model partially detects velocity anomalies outside rain events

this is a bad portion, model barely flags

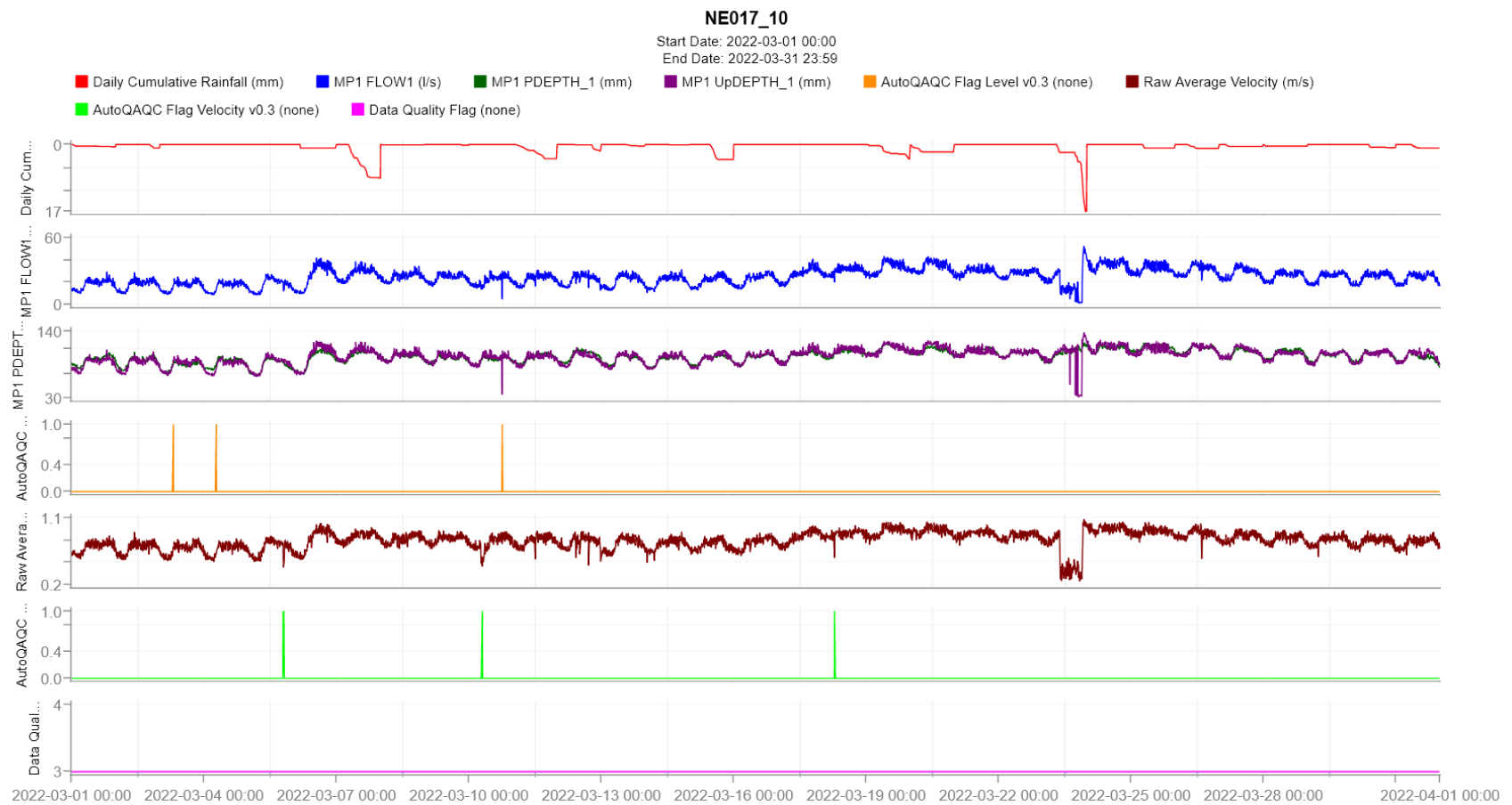
not all this portion is bad data



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



I would not flag most the level drops.
Auto QA/QC channels data until
March 30th 18h00



Most of the level and velocity detected outside rain events