WISE SoE data request 2007 - Step 3

**EIONET-Water: Rivers** 

**Poland** 

Aggregated data

## **Graphical presentation of possible outliers**

Following graphical representations of time series were generated from data in tables, which are uploaded at Eionet Water library on EEA CIRCA on same place as this document. The tables contains list of records which responsible ETC-WTR data manager detected as outlying using documented rules and methods.

Responsible national data managers or experts can use this document to help them decide whether detected values are errors or results of natural processes which are possible in respective area. Results of their decision (either corrected values or explanation) should be prepared and delivered according published guidelines or upon an agreement with responsible data manager of the ETC-WTR.

Time series graphs are ordered by determinand, by station ID and by aggregation perriod in this order.

Orthophosphate

WebID:

PL\_RV\_CS020140

WaterbaseID:

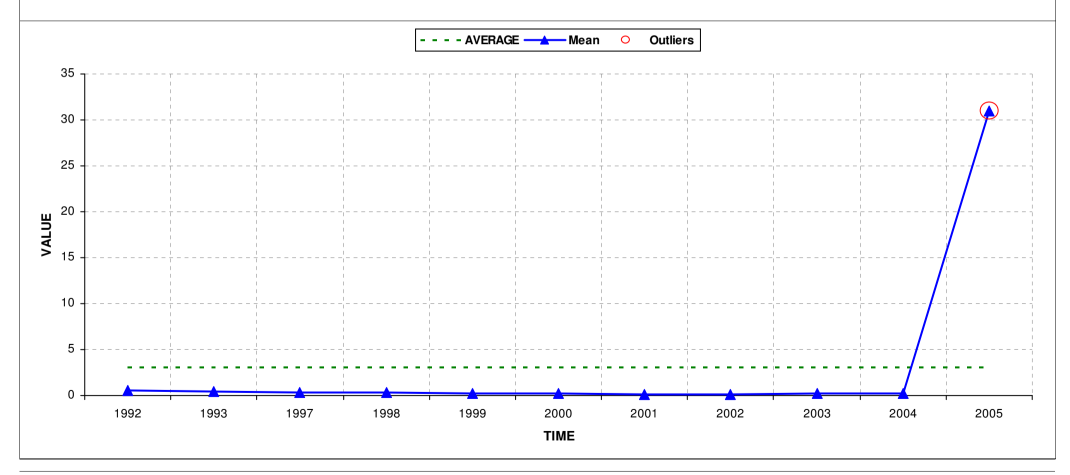
1436

AggregationPeriod:

Annual

Outliers values ([Year, Unit\_Nutrients]: Mean):

[2005, mg/l P]: 30.933



Orthophosphate

WebID:

PL RV CS120042

WaterbaseID:

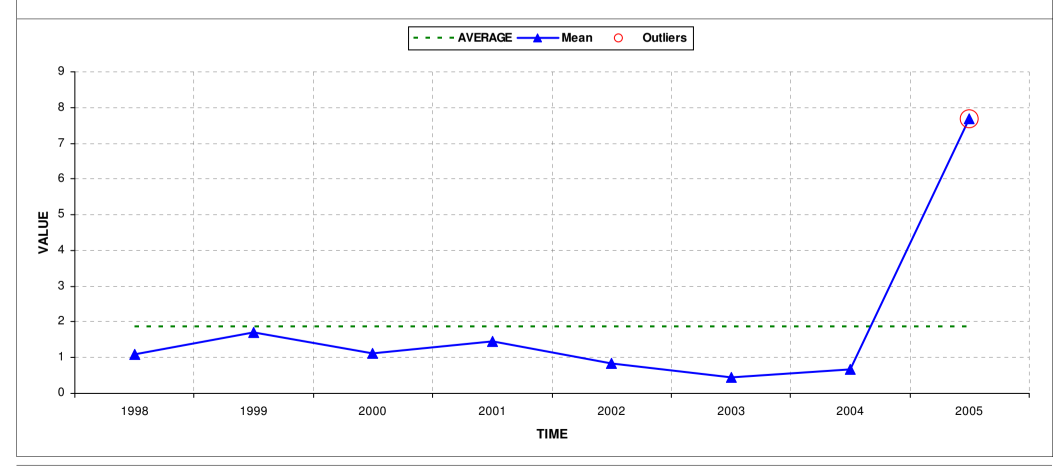
3500

AggregationPeriod:

Annual

Outliers values ([Year, Unit\_Nutrients]: Mean):

[2005, mg/l P]: 7.676



Orthophosphate

WebID:

PL RV CS160003

WaterbaseID:

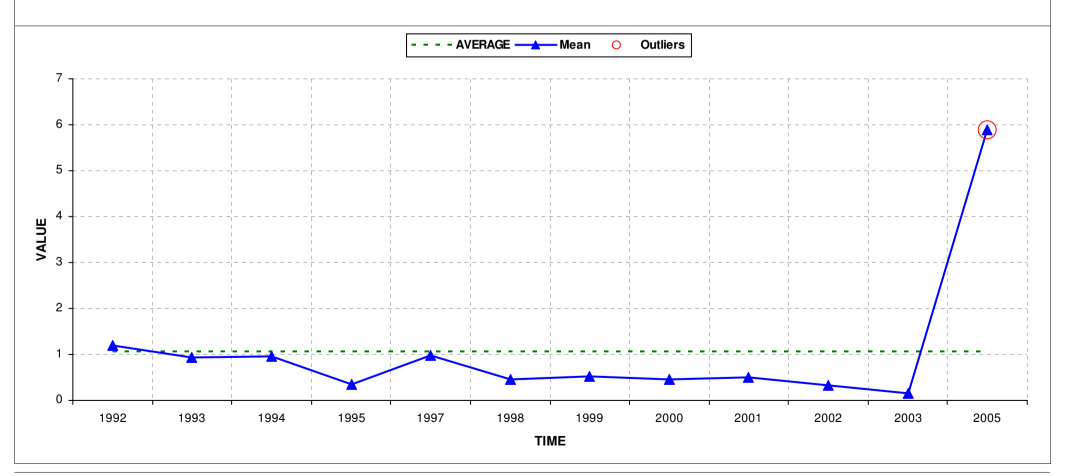
1379

AggregationPeriod:

Annual

Outliers values ([Year, Unit\_Nutrients]: Mean):

[2005, mg/l P]: 5.891



Outliers values ([Year, Unit\_Nutrients]: Mean): [2005, mg/l P]: 3.188

Orthophosphate

WebID:

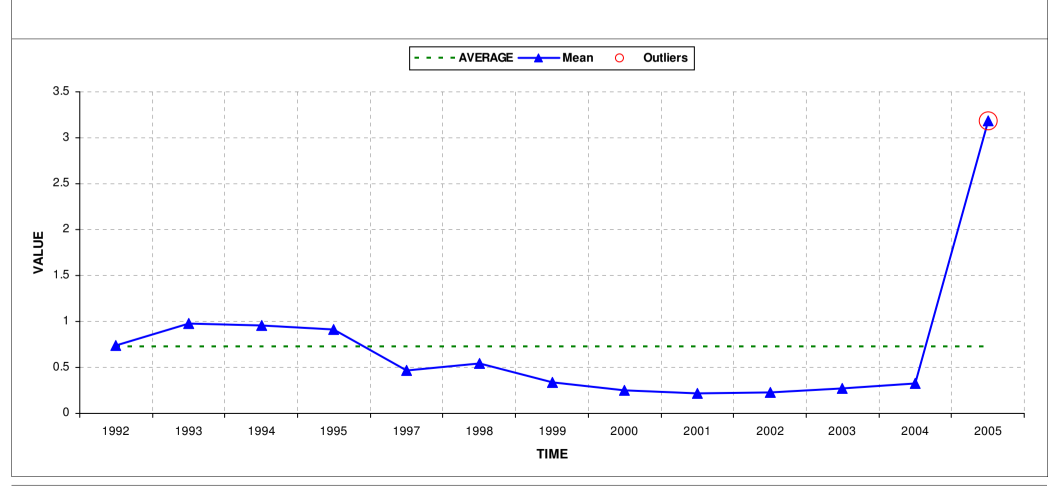
PL RV CS240102

WaterbaseID:

1503

AggregationPeriod:

Annual



Orthophosphate

WebID:

PL\_RV\_CS240208

WaterbaseID:

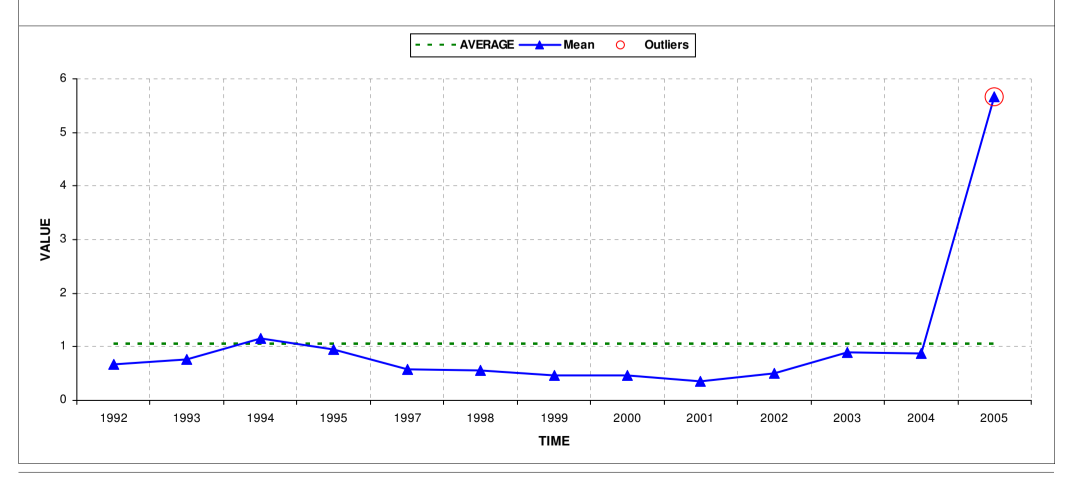
1532

AggregationPeriod:

Annual

Outliers values ([Year, Unit\_Nutrients]: Mean):

[2005, mg/I P]: 5.666



Total Nitrogen

WebID:

PL RV CS240102

WaterbaseID:

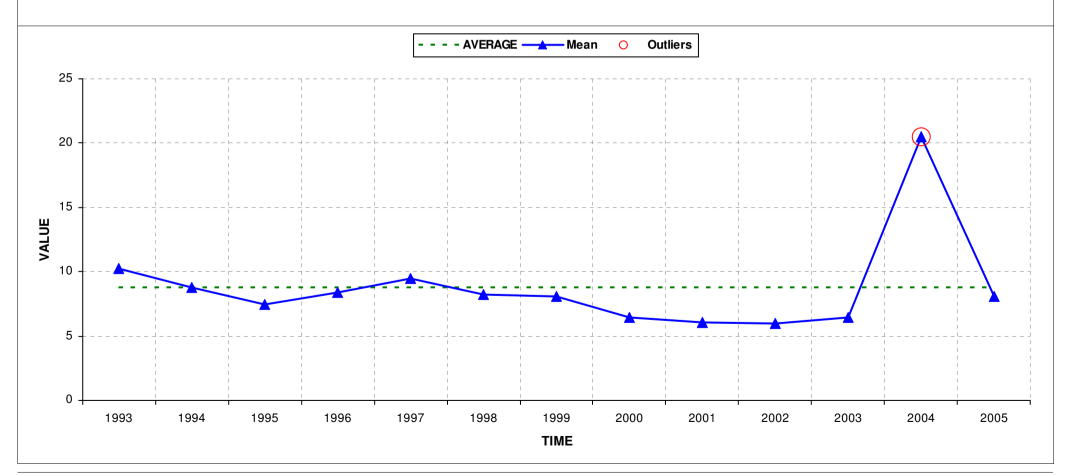
1503

AggregationPeriod:

Annual

Outliers values ([Year, Unit Nutrients]: Mean):

[2004, mg/l N]: 20.482



Outliers values ([Year, Unit\_Nutrients]: Mean): Total Nitrogen [2004, mg/l N]: 24.2

WebID:

