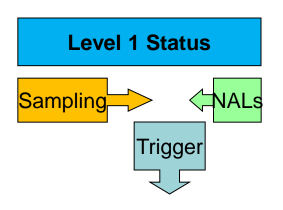
## EXCEEDANCE RESPONSE ACTIONS (ERAs) Required in Section XII of the Industrial General Permit

## Baseline Status (all facilities start here) Sampling Trigger

## NALs take effect on the effective date of permit.

Two types of NALs - annual and instantaneous

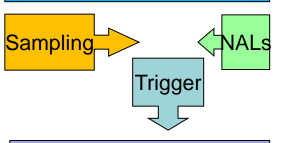


If an annual or instantaneous NAL is exceeded, then Level 1 status for that parameter begins on the next July 1.

Evaluation of Storm Water Pollution Prevention Plan and implementation of any additional Best Management Practices by August 30.

Submit a Level 1 ERA Report prepared by a Qualified Industrial Storm Water Practitioner (QISP) by January 1.

## **Level 2 Status**



If an annual or instantaneous NAL for the same parameter is exceeded in a subsequent reporting year while the Discharger is in Level 1 status, then Level 2 status for that parameter begins on the next July 1.

Only Industrial Activity
BMP Demonstrations
with **NO** Future NAL
Exceedances Return
to Baseline Status

Submit a Level 2 ERA Action Plan by January 1 that addresses how the Discharger will comply with Level 2 ERA Technical Report requirements.

Submit Level 2 ERA Technical Report prepared by a QISP by January 1 of the next year.

There are two types of Numeric Action Levels (NALs):

- Annual NAL exceedance occurs when the average of all the analytical results for a parameter from samples taken within a reporting year exceeds an annual NAL value for that parameter.
- Instantaneous maximum NAL exceedance occurs when two or more analytical results for TSS, O&G, or pH from samples taken within a reporting year exceed the instantaneous maximum NAL value (or are outside the NAL pH range).