

## The Power of Information

Bring all your SCADA, Laboratory and operator log data together and transform it into information.



Produce your Florida eDMR report for  
submission to the DEP with OPS SQL

Florida Part A

\\t024\c\$\VBProjects\OPSSQL69x\EDMR\Source\FL\_DMR\_PartA\_2008\_4.xml

Load ...

OK

Cancel

#	StateMon	ParameterCode	ParameterName	MeasurementUnit	Permit
1	FLW-3	50050	Flow	MGD	1/CON
2	FLW-3	50050	Flow	MGD	1/CON
3	EFA-2	80082	BOD, CARBONACEOUS 05 DAY, 20C	MG/L	5/WEE
4	EFA-2	80082	BOD, CARBONACEOUS 05 DAY, 20C	MG/L	5/WEE
5	EFA-2	00530	SOLIDS, TOTAL SUSPENDED	MG/L	5/WEE
6	EFA-2	00530	SOLIDS, TOTAL SUSPENDED	MG/L	5/WEE

Parameter

Permit Number: FLA010323

Discharge Number: FLW-3

Parameter Code: 50050

Quantity or Loading

AVERAGE

Sample Measurement: In - Influent Flow

ANNL AVG

Print <> Print OPV

Permit Requirement: 7.0

Count

Quality or Concentration

MINIMUM

AVERAGE

MAXIMUM

Sample Measurement

Print <> Print OPV

Permit Requirement

Count

Place certification information

Certifier:

Certifier Title:

Telephone Number:

Download your file from the state.  
Open the file.  
Click on a row and OPS  
automatically figures out what  
should be reported.

### Easy to Setup

- Locate tool
- Auto Detect

### Easy to Produce

Produces file to  
Florida DEP e2 XML  
standard

**1. Producing your report is easy.  
Choose your report...**

**Spread Report Print**

**Report Group** Reports for SUPER

Report	User
A1	SUPER
A2	SUPER
A3	SUPER
A4	SUPER
FL_DW_MOR_CT_Calc_Unit	SUPER
FL_DW_MOR_Daily_Disinfectant	SUPER
FL_DW_MOR_Treatment_Summary	SUPER
FL_DW_MOR_Turbidity_Calculator	SUPER
FL_EDMR_B_1	SUPER
FL_EDMR_Part_A	SUPER
Monthly Operating Report	SUPER

**Output To**

☐ Printer ☐ Screen ☒ eDMR

Email: ☐ Ops Report ☐ Excel ☐ PDF

**2. Click eDMR**

```

- <SummaryofMonitoringResult>
- <PermitRequirementforSummary>
  <StatisticalBaseCode>MO AVG</StatisticalBaseCode>
  <PCAmountIdentifier>1</PCAmountIdentifier>
  <LimitValue>.1</LimitValue>
  <LimitUnit>MGD</LimitUnit>
</PermitRequirementforSummary>
- <SummaryResult>
  <StatisticalBaseCode>

```

**3...and your e2 XML file will be produced.**

```

<MeasurementUnit>MGD</MeasurementUnit>
<ExcursionIndicator />
<ActualSampleFrequency>1/OCCUR</ActualSampleFrequency>
<ActualSampleType>PMPLOG</ActualSampleType>
<PCAmountIdentifier>1</PCAmountIdentifier>
- <ResultComment>

```

**4...Simply  
upload it to the  
state and you are  
done.**

**Florida**  
Department of Environmental Protection

**DMR**

Omega Donisi ( 4/22/2008 12:02:02 PM ) Facility: Certify: 3 View: 0

**Submit Reports**

- 1 Select File** C:\VBProjects\OPSSQL69\EDMR\Output\edmr\_generated\_ Browse
- 2 Test File** Test File
- 3 Enter PIN**
- 4 Certify Your Submission**

As the true and sole authorized user of this Personal Identification Number (PIN), I certify under penalty of law that I have personally examined and am familiar with the information submitted herein; and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

☐ I CERTIFY
- 5 Submit File** Submit File