

Valid values for MonitorDataType are:

- Library
- DatabaseRows
- DatabaseColumns
- TextFile

Valid values for Interpolation method are:

- ClosestMonitor
- V N A

If MonitorDataType is Library then the following parameters are required:

- MonitorDataSet <Monitor Dataset Name>

MonitorDataSet is the Dataset name of Monitor data stored in the BenMAP database. These values can be found on the Modify Setup screen in Monitor Datasets list box.

- MonitorYear <Year>

MonitorYear specifies the year of interest in the monitor library.

If MonitorDataType is DatabaseRows then the following parameters are required:

- MonitorFile <filename>
- DSNName <ODBC DSN name>

and one optional parameter:

- TableName <tablename>

Supported DSNName values are:

- Excel Files Excel Spreadsheet (.xls)
- Text Files Comma-delimited (.csv) files
- MS Access Database Access Database (.mdb)

If the DSNName is “Excel Files” and there is more than one worksheet in the workbook or “MS Access Database” and there is more than one table in the database then the TableName parameter must indicate the worksheet or table name.

If MonitorDataType is DatabaseColumns then the same parameters for MonitorDataType DatabaseRows are required along with the following:

- MonitorDefFilename
- DefDSNName
- DefTableName

These parameters behave the same as the corresponding DatabaseRows parameters.

If MonitorDataType is TextFile the following parameter is required:

- MonitorFile <filename>

MonitorFile specifies a comma separated values (*.csv, generally) file containing monitor data.

Optional Parameters:

- MaxDistance <real>

Specifies the maximum distance (in kilometers) to be used in ClosestMonitor interpolation or VNA interpolation. Monitors outside this distance will not be considered in the interpolation procedure.

- MaxRelativeDistance <real>

Specifies the maximum relative distance to be used in VNA interpolation, where relative distance is the multiple of the distance to the closest monitor used in the interpolation procedure.

- WeightingMethod <method>

Specifies the weighting procedure used for monitors in VNA interpolation. Supported values are InverseDistance and InverseDistanceSquared. If this parameter is not specified, InverseDistance weighting is used.

L.3.2.3 Monitor Rollback

[NOTE: Monitor Rollback is currently disabled in BenMAP Command Line. We are aware of this issue and working to include the functionality in upcoming BenMAP releases.]

// MonitorRollback

BaselineFilename = -BaselineFilename;

// RollbackOptions

Percentage = -Percentage;

Increment = -Increment;

// RollbackToStandardOptions

Standard = -Standard;

Metric = -Metric;

Ordinality = -Ordinality;

InterdayRollbackMethod = -InterdayRollbackMethod;

IntradayRollbackMethod = -IntradayRollbackMethod;

L.3.3 Run CFG

The command line version of BenMAP does not support creation of new .cfgx files, both because this would be quite cumbersome to do in plain text, and because it probably is not needed. Slight modifications of existing .cfgx files are supported, and it is thought that at this point this should be enough.

As such, the only required parameter to run a configuration is the configuration filename. Optional parameters allow the slight modifications mentioned above.

Required Parameters

-CFGFilename <filename>

Specifies the .cfgx file to run.

-ResultsFilename <filename>

Specifies the .cfgrx file to save the results in.

Optional Parameters

-BaselineAQG <filename>

Specifies the baseline air quality grid file to use when running the configuration - overrides whatever value is present in the .cfgx file.

-ControlAQG <filename>

Specifies the control air quality grid file to use when running the configuration - overrides whatever value is present in the .cfgx file.

-Year <Integer>

Year in which to run the configuration (this will affect the population numbers used) - overrides whatever value is present in the .cfgx file. Supported values are 1990 and up.

-LatinHypercubePoints <integer>

Number of latin hypercube points to generate when running the configuration (zero means run in point mode), overrides whatever value is present in the .cfgx file.

-Threshold <real>

Threshold to use when running the configuration - overrides whatever value is present in the .cfgx file.

L.3.4 Run APV

The command line version of BenMAP does not support creation of new .apvx files, both because this would be quite cumbersome to do in plain text, and because it probably is not needed. Slight modifications of existing .apvx files are supported, and it is thought that at this point this should be enough.

As such, the only required parameter to run an APV configuration is the APV configuration filename. Optional parameters allow the slight modifications mentioned above.

Required Parameters

-APVFilename <filename>

Specifies the .apvx file to run.

-ResultsFilename <filename>

Specifies the .apvrx file to save the results in.

Optional Parameters

-CFGRFilename <filename>