

# FloPy Release Notes

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## Introduction

FloPy is a Python package for developing, running, and post-processing models that are part of the MODFLOW family of codes. FloPy includes support for MODFLOW-2000, MODFLOW-2005, MODFLOW-NWT, and MODFLOW-USG. Other supported MODFLOW-based models include MODPATH (version 6), MT3DMS and SEAWAT.

If you think you have found a bug in FloPy, or if you would like to suggest an improvement or enhancement, please contact one of the points of contact identified on <http://water.usgs.gov/ogw/flopy/>. Alternatively submit a new Issue through the [Github Issue tracker](#). Pull requests will only be accepted on the develop branch of the repository.

## Documentation

FloPy code documentation is available at <http://modflowpy.github.io/flopydoc/>

## Installation

### Python versions:

FloPy requires **Python 2.7** or **Python 3.3** (or higher)

### Dependencies:

FloPy requires **NumPy** 1.9 (or higher) and **matplotlib** 1.4 (or higher). The mapping and cross-section capabilities in the `flopy.plot` submodule and shapefile export capabilities (`to_shapefile()`) require **Pyshp** 1.2 (or higher). The NetCDF export capabilities in the `flopy.export` submodule require **python-dateutil** 2.4 (or higher), **netcdf4** 1.1 (or higher), and **pyproj** 1.9 (or higher). Other NetCDF dependencies are detailed on the [UniData](#) website. The `get_dataframes` method in the `ListBudget` class in the `flopy.utils` submodule require **pandas** 0.15 (or higher).

### Installation:

To install FloPy version 3.2.6 from the USGS flopy website:

```
pip install http://water.usgs.gov/ogw/flopy/flopy-3.2.6.zip
```

To update FloPy version 3.2.6 from the USGS flopy website:

```
pip install http://water.usgs.gov/ogw/flopy/flopy-3.2.6.zip --upgrade
```

## FloPy Supported Packages

### MODFLOW-2000, MODFLOW-2005, and MODFLOW-NWT

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Package	Creation and Write	Load Available	Template Creation
Basic (BAS6)	Supported	Supported	Not supported

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Package	Creation and Write	Load Available	Template Creation
Block Centered Flow (BCF)	Supported	Supported	Not supported
Time-Variant Specified-Head (CHD)	Supported	Supported	Not supported
Direct Solver (DE4)	Supported	Supported	Not supported
Discretization (DIS)	Supported	Supported	Not supported
Drain (DRN)	Supported	Supported	Not supported
Drain Return (DRT)	Not supported	Not supported	Not supported
Evapotranspiration (EVT)	Supported	Supported	Not supported
Evapotranspiration Segments (ETS)	Not supported	Not supported	Not supported
Flow and Head Boundary (FHB)	Not supported	Not supported	Not supported
General Head Boundary (GHB)	Supported	Supported	Not supported
Geometric Multi-Grid (GMG)	Supported	Supported	Not supported
Horizontal Flow Barrier (HFB)	Supported	Supported	Not supported
Hydrogeologic-Unit Flow (HUF)	Not supported	Not supported	Not supported
Flow and Head Boundary (FHB)	Supported	Supported	Not supported
Interbed-Storage (IBS)	Not supported	Not supported	Not supported
Lake (LAK)	Supported	Supported	Not supported
Layer Property Flow (LPF)	Supported	Supported	Supported
Link-AMG (LMG)	Not supported	Not supported	Not supported
MODFLOW Link-MT3DMS (LMT)	Supported	Supported	Not supported
Multiplier (MULT)	Not supported	Supported	Not supported
Multi-Node Well 1 (MNW1)	Limited support	Not supported	Not supported
Multi-Node Well 2 (MNW2)	Supported	Supported	Not supported
Multi-Node Well Information (MNWI)	Supported	Supported	Not supported
Newton (NWT)	Supported	Supported	Not supported
Output Control (OC)	Supported	Supported	Not supported
Periodic Boundary Condition (PBC)	Supported	Not supported	Not supported
Preconditioned Conjugate Gradient (PCG)	Supported	Supported	Not supported
Preconditioned Conjugate Gradient Nonlinear (PCGN)	Supported	Supported	Not supported
Parameter Value (PVAL)	Not supported	Supported	Not supported
Recharge (RCH)	Supported	Supported	Not supported
River (RIV)	Supported	Supported	Not supported
Streamflow Routing (SFR2)	Supported	Supported	Not supported
Strongly Implicit Procedure (SIP)	Supported	Not supported	Not supported
Slice-successive Overrelaxation (SOR)	Supported	Not supported	Not supported
Stream (STR)	Supported	Supported	Not supported
Seawater Intrusion (SWI2)	Supported	Supported	Not supported
Surface-Water Routing (SWR)	Not supported	Not supported	Not supported
Subsidence (SUB)	Supported	Supported	Not supported
Subsidence and Aquifer-System Compaction (SWT)	Supported	Supported	Not supported

Package	Creation and Write	Load Available	Template Creation
Upstream Weighted (UPW)	Supported	Supported	Not supported
Unzaturated Zone Flow (UZF)	Supported	Supported	Not supported
Well (WEL)	Supported	Supported	Not supported
Zone (ZONE)	Not supported	Supported	Not supported

### MODFLOW-USG

Package	Creation and Write	Load Available	Template Creation
Unstructured Discretization (DISU)	Supported	Supported	Not supported
Sparse Matrix Solver (SMS)	Supported	Supported	Not supported

### MODPATH

Package	Creation and Write	Load Available	Template Creation
MODPATH Basic (MPBAS)	Supported	Not supported	Not supported
MODPATH Simulation (MPSIM)	Supported	Not supported	Not supported

### MT3DMS, MT3D-USGS

Package	Creation and Write	Load Available	Template Creation
Advection (ADV)	Supported	Supported	Not supported
Basic Transport (BTN)	Supported	Supported	Not supported
Dispersion (DSP)	Supported	Supported	Not supported
Generalized Conjugate Gradient (GCG)	Supported	Supported	Not supported
Lake (LKT)	Supported	Supported	Not supported
PHT3D-PHREEQC Interface (PHC)	Supported	Not supported	Not supported
Streamflow (SFT)	Supported	Supported	Not supported
Reaction (RCT)	Supported	Supported	Not supported
Sink and Source Mixing (SSM)	Supported	Supported	Not supported
Transport Observation (TOB)	Supported	Not supported	Not supported
Unsaturated-zone (UZT)	Supported	Supported	Not supported

### SEAWAT

Package	Creation and Write	Load Available	Template Creation
Variable Density Flow (VDF)	Supported	Supported	Not supported
Viscosity (VSC)	Supported	Supported	Not supported

**MODFLOW-2000, MODFLOW-2005, and MODFLOW-NWT Observations**

Package	Creation and Write	Load Available	Template Creation
Drain Observation (DROB)	Not supported	Not supported	Not supported
HYDMOD (HYD)	Supported	Supported	Not supported
Gage (GAGE)	Supported	Supported	Not supported
General Head Boundary Observation (GBOB)	Not supported	Not supported	Not supported
Head Observation (HOB)	Supported	Supported	Not supported
River Observation (RVOB)	Not supported	Not supported	Not supported
Stream Observation (STOB)	Not supported	Not supported	Not supported
Specified-Head Flow Observation (CHOB)	Not supported	Not supported	Not supported

**FloPy Model Checks**

**List of available FloPy model checks**

Package	Check	Implemented	Type
NAM	unit number conflicts	Supported	Error
NAM	compatible solver package	Supported	Error
NAM	minimum packages needed to run the model	Not supported	Error
all BC packages	overlapping boundary conditions	Not supported	Error
all BC packages	NaN values in stress_period_data	Supported	Error
all BC packages	valid indices for stress_period_data	Supported	Error
LPF/UPW	hk or vka <=0	Supported	Error
LPF/UPW	hani < 0	Supported	Error
LPF/UPW	vkcb (quasi-3D kv values) <=0	Supported	Error
LPF/UPW	unusually high or low values in hk and vka arrays	Supported	Warning
LPF/UPW	unusually high or low values in vkcb (quasi-3D kv values)	Supported	Warning
LPF/UPW	storage values <=0 (transient only)	Supported	Error
LPF/UPW	unusual values of storage (transient only)	Supported	Error
RIV/SFR/STR	check for surface water BCs in confined layers	Not supported	Warning
BAS	isolated cells	Supported	Warning
BAS	NaN values	Supported	Error
DIS	cell thicknesses <= 0	Supported	Error
DIS	cell thicknesses < thin_cell_threshold (default 1.0)	Supported	Warning
DIS	NaN values in top and bottom arrays	Supported	Error
DIS	discretization that violates the 1.5 rule	Not supported	Warning
DIS	large changes in elevation	Not supported	Warning
DISU	large changes in elevation	Not supported	Warning
DISU	cell thicknesses <= 0	Not supported	Error

Package	Check	Implemented	Type
DISU	cell thicknesses < thin_cell_threshold (default 1.0)	Not supported	Warning
DISU	NaN values in top and bottom arrays	Not supported	Error
DISU	discretization that violates the 1.5 rule	Not supported	Warning
DISU	large changes in elevation	Not supported	Warning
MNW2	ITMP >= 0 for first stress period	Supported	Error
MNW2	ITMP > MNWMAX	Supported	Error
MNWI	MNWI present without MNW2 package	Supported	Warning
RCH	unusually high or low R/T ratios	Supported	Warning
RCH	NRCHOP not specified as 3	Supported	Warning
SFR	continuity in segment and reach numbering	Supported	Error
SFR	segment number decreases in downstream direction	Supported	Warning
SFR	circular routing	Supported	Error
SFR	multiple non-zero conductances in a model cell	Supported	Warning
SFR	elevation increases in the downstream direction	Supported	Error
SFR	streambed elevations above model top	Supported	Warning
SFR	streambed elevations below cell bottom	Supported	Error
SFR	negative stream depth when icalc=0	Not supported	Error
SFR	slopes above or below specified threshold	Supported	Warning
SFR	unusual values for manning's roughness and unit constant	Not supported	Warning
SFR	gaps in segment and reach routing	Not supported	Warning
SFR	outlets in interior of model domain	Not supported	Warning
WEL	PHIRAMP is < 1 and should be close to recommended value of 0.001	Not supported	Warning
MPSIM	invalid stop times	Supported	

## Visualizations

Package	Check	Implemented	Type
All	Shapefile with detected errors	Not supported	Information
All	Shapefile with detected warnings	Not supported	Information
SFR/STR	Segment Connectivity	Not supported	Information
SFR/STR	Identification of diversions	Not supported	Information
SFR/STR	Identification of outlet tributaries	Not supported	Information

## Additional model checks and visualizations

Please submit additional proposed model checks as issues on the FloPy development branch on [github](#).

## FloPy Changes

### Version 3.2.6

- Added functionality to read binary grd file for unstructured grids.
- Additions to SpatialReference class:
  - xll, yll input option
  - transform method to convert model coordinates to real-world coordinates
  - epsg and length\_multiplier arguments
- Export:
  - Added writing of prj files to shapefile export; prj information can be passed through spatial reference class, or given as an EPSG code or existing prj file path
  - Added NetCDF export to MNW2
- Added MODFLOW support for:
  - FHB Package - no support for flow or head auxiliary variables (datasets 2, 3, 6, and 8)
  - HOB Package
- New utilities:
  - `flopy.utils.get_transmissivities()` Computes transmissivity in each model layer at specified locations and open intervals. A saturated thickness is determined for each row, column or x, y location supplied, based on the well open interval (sctop, scbot), if supplied, otherwise the layer tops and bottoms and the water table are used.
- Added MODFLOW-LGR support - no support for model name files in different directories than the directory with the lgr control file.
- Additions to MODPATH:
  - shapefile export of MODPATH Pathline and Endpoint data
  - `Modpath.create_mpsim()` supports MNW2
  - creation of MODPATH StartingLocations files
  - Easy subsetting of endpoint and pathline results to destination cells of interest
- New ZoneBudget class provides ZONEBUDGET functionality:
  - reads a CellBudgetFile and accumulates flows by zone
  - pass `kstpker` or `totim` keyword arguments to retrieve a subset of available times in the CellBudgetFile
  - includes a method to write the budget recarrays to a .csv file
  - ZoneBudget objects support numerical operators to facilitate conversion of units
  - utilities are included which read/write ZONEBUDGET-style zone files to and from numpy arrays
  - pass a dictionary of `{zone: "alias"}` to rename fields to more descriptive names (e.g. `{1: 'New York', 2: 'Delmarva'}`)
- Added new `precision='auto'` option to `flopy.utils.binaryfile` for HeadFile and UcnFile readers. This will automatically try and determine the float precision for head files created by single and double precision versions of MODFLOW. 'auto' is now the default. Not implemented yet for cell by cell flow file.
- Modified MT3D-related packages to also support MT3D-USGS
- BTN will support the use of keywords (e.g., 'MODFLOWStyleArrays', etc.) on the first line
- DSP will support the use of keyword NOCROSS

- Keyword FREE now added to MT3D name file when the flow-transport link (FTL) file is formatted. Previously defaulted to unformatted only.
- Added 3 new packages:
- SFT: Streamflow Transport, companion transport package for use with the SFR2 package in MODFLOW
- LKT: Lake Transport, companion transport package for use with the LAK3 package in MODFLOW
- UZT: Unsaturated-zone Transport, companion transport package for use with the UZF1 package in MODFLOW
- Modified LMT
- load() functionality will now support optional PACKAGE\_FLOWS line (last line of LMT input)
- write\_file() will now insert PACKAGE\_FLOWS line based on user input
- Bug fixes:
  1. Fixed bug in parsenamefile when file path in namefile is surrounded with quotes.
  2. Fixed bug in check routine when THICKSTRT is specified as an option in the LPF and UPW packages.
  3. Fixed bug in BinaryHeader.set\_values method that prevented setting of entries based on passed kwargs.
  4. Fixed bugs in reading and writing SEAWAT Viscosity package.
  5. The DENSE and VISC arrays are now Transient3d objects, so they may change by stress period.
  6. MNW2: fixed bug with k, i, j node input option and issues with loading at model level
  7. Fixed bug in ModflowDis.get\_cell\_volumes().

### Version 3.2.5

- Added support for LAK and GAGE packages - full load and write functionality supported.
- Added support for MNW2 package. Load and write of .mnw2 package files supported. Support for .mnwi, or the results files (.qsu, .byn) not yet implemented.
- Improved support for changing the output format of arrays and variables written to MODFLOW input files.
- Restructured SEAWAT support so that packages can be added directly to the SEAWAT model, in addition to the approach of adding a modflow model and a mt3d model. Can now load a SEAWAT model.
- Added load support for MT3DMS Reactions package
- Added multi-species support for MT3DMS Reactions package
- Added static method to Mt3dms().load\_mas that reads an MT3D mass file and returns a recarray
- Added static method to Mt3dms().load\_obs that reads an MT3D mass file and returns a recarray
- Added method to flopy.modpath.Modpath to create modpath simulation file from modflow model instance boundary conditions. Also added examples of creating modpath files and post-processing modpath pathline and endpoint files to the flopy3\_MapExample notebook.
- Bug fixes:
  1. Fixed issue with VK parameters for LPF and UPW packages.
  2. Fixed issue with MT3D ADV load in cases where empty fields were present in the first line of the file.
  3. Fixed cross-section array plotting issues.
  4. BTN observation locations must now be entered in zero-based indices (a 1 is now added to the index values written to btn file)
  5. Uploaded supporting files for SFR example notebook; fixed issue with segment\_data submitted as array (instead of dict) and as 0d array(s).
  6. Fixed CHD Package so that it now supports options, and therefore, auxiliary variables can be specified.
  7. Fixed loading BTN save times when numbers are touching.

### Version 3.2.4

- Added basic model checking functionality (`.check()`).
- Added support for reading SWR Process observation, stage, budget, flow, reach-aquifer exchanges, and structure flows.
- `flopy.utils.HydmobObs` returns a numpy recarray. Previously numpy arrays were returned except when the `slurp()` method was used. The slurp method has been deprecated but the same functionality is available using the `get_data()` method. The recarray returned from the `get_data()` method includes the `totim` value and one or all of the observations (HYDLBL).
- Added support for MODFLOW-USG DISU package for unstructured grids.
- Added class (`Gridgen`) for creating layered quadtree grids using GRIDGEN (`flopy.utils.gridgen`). See the `flopy3_gridgen` notebook for an example of how to use the `Gridgen` class.
- Added user-specified control on use of OPEN/CLOSE array options (see `flopy3_external_file_handling` notebook).
- Added user-specified control for array output formats (see `flopy3_array_outputformat_options` IPython notebook).
- Added shapefile as optional output format to `.export()` method and deprecated `.to_shapefile()` method.
- Bug fixes:
  1. Fixed issue with right justified format statement for array control record for MT3DMS.
  2. Fixed bug writing PHIRAMP for MODFLOW-NWT well files.
  3. Fixed bugs in NETCDF export methods.
  4. Fixed bugs in LMT and BTN classes.

### Version 3.2.3

- Added template creation support for several packages for used with PEST (and UCODE).
- Added support for the SEAWAT viscosity (VSC) package.
- Added support for the MODFLOW Stream (STR), Streamflow-Routing (SFR2), Subsidence (SUB), and Subsidence and Aquifer-System Compaction Package for Water-Table Aquifers (SWT) Packages.
- Mt3d model was redesigned based on recent changes to the Modflow model. Mt3d packages rewritten to support multi-species. Primary packages can be loaded (`btn`, `adv`, `dsp`, `ssm`, `gcg`). Array utilities modified to read some MT3D RARRAY formats.
- Fixed array loading functionality for case when the CNSTNT value is zero. If CNSTNT is zero and is used as an array multiplier, it is changed to 1 (as done in MODFLOW).
- Added support for the MODFLOW HYDMOD (HYD) Package and reading binary files created by the HYDMOD Package (`HydmobObs` Class) in the `flopy.utils` submodule.
- `flopy.utils.CellBudgetFile` returns a numpy recarray for list based budget data. Previously a dictionary with the `node` number and `q` were returned. The recarray will return the `node` number, `q`, and the `aux` variables for list based budget data.
- Added travis-ci automated testing.



### Version 3.2.2

- FloPy now supports some simple plotting capabilities for two- and three-dimensional model input data array classes and transient two-dimensional stress period input data using the `.plot()` methods associated with the data array classes (`util_2d`, `util_3d`, and `transient_2d`). The model results reader classes (`HeadFile`, `UcnFile`, and `CellBudgetFile`) have also been extended to include a `.plot()` method that can be used to create simple plots of model output data. See the notebook [flopy3\\_PlotArrayExample](#).
- Added `.to_shapefile()` method to two- and three-dimensional model input data array classes (`util_2d` and `util_3d`), transient two-dimensional stress period input data classes (`transient_2d`), and model output data classes (`HeadFile`, `UcnFile`, and `CellBudgetFile`) that allows model data to be exported as polygon shapefiles with separate attribute columns for each model layer.
- Added support for ASCII model results files.
- Added support for reading MODPATH version 6 pathline and endpoint output files and plotting MODPATH results using mapping capabilities in `flopy.plot` submodule.
- Added `load()` method for MODFLOW GMG solver.
- Bug fixes:
  1. Multiplier in array control record was not being applied to arrays
  2. `vani` parameter was not supported

### Version 3.2.1

- FloPy can now be used with **Python 3.x**
- Revised setters for package class variables stored using the `util_2d` or `util_3d` classes.
- Added option to load a subset of MODFLOW packages in a MODFLOW model name file using `load_only=` keyword.

### Version 3.1

- FloPy now supports some simple mapping and cross-section capabilities through the `flopy.plot` submodule. See the notebook [flopy3\\_MapExample](#).
- Full support for all Output Control (OC) options including DDREFERENCE, SAVE IBOUND, and layer lists. All Output Control Input is specified using words. Output Control Input using numeric codes is still available in the `ModflowOc88` class. The `ModflowOc88` class is currently deprecated and no longer actively maintained.
- Added support for standard MULT package FUNCTION and EXPRESSION functionality are supported. MODFLOW parameters are not supported in `write()` methods.

### Version 3.0

FloPy is significantly different from earlier versions of FloPy (previously hosted on [googlecode](#)). The main changes are:

- FloPy is fully zero-based. This means that layers, rows and columns start counting at *zero*. The reason for this is consistency. Arrays are zero-based by default in Python, so it was confusing to have a mix.
- Input for packages that take *layer*, *row*, *column*, *data* input (like the `wel` or `ghb` package) has changed and is much more flexible now. See the notebook [flopy3boundaries](#)

- Input for the MT3DMS Source/Sink Mixing (SSM) Package has been modified to be consistent with the new MODFLOW boundary package input and is more flexible than previous versions of FloPy. See the notebook [flopy3ssm](#)
- Support for use of EXTERNAL and OPEN/CLOSE array specifiers has been improved.
- *load()* methods have been developed for all of the standard MODFLOW packages and a few less used packages (e.g. SWI2).
- MODFLOW parameter support has been added to the `load()` methods. MULT, PVAL, and ZONE packages are now supported and parameter data are converted to arrays in the `load()` methods. MODFLOW parameters are not supported in `write()` methods.