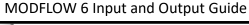
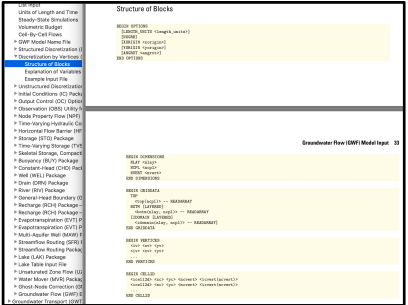
## **Definition Files**

∨ III dfn	1	# gwf disv options	<b>2</b> 62 ^ ·
	2		
exg-gwfgwf.dfn	3	block options	
exg-gwfgwt.dfn	4	name length_units	
🗐 gwf-api.dfn	5	type string	
gwf-buy.dfn	6	reader urword	
gwf-chd.dfn	7	optional true	
gwf-csub.dfn	8	longname model length units	
gwf-dis.dfn	9	description is the length units used for this model. Values can be ``FEET'',	
gwf-disu.dfn		``METERS'', or ``CENTIMETERS''. If not specified, the default is ``UNKNOWN''.	
gwf-disv.dfn	10	The specific of the specific o	
gwf-drn.dfn	11	block options	
gwf-evt.dfn	12	name nogrb	
gwf-evta.dfn	13	type keyword	
gwf-ghb.dfn	14	reader urword	
gwf-gnc.dfn	15	optional true	
gwf-hfb.dfn		longname do not write binary grid file	
≝ gwf-ic.dfn	16		
≝ gwf-lak.dfn	17	description keyword to deactivate writing of the binary grid file.	
gwf-maw.dfn	18		
gwf-mvr.dfn	19	block options	
gwf-nam.dfn	20	name xorigin	
gwf-npf.dfn     gwf-oc.dfn	21	type double precision	
gwr-oc.arn	22	reader urword	
≡ gwr-rch.arn iii gwf-rcha.dfn	23	optional true	
gwi-rena.dm	24	longname x-position origin of the model grid coordinate system	
gwr-nv.dm	25	description x-position of the origin used for model grid vertices. This value	
■ gwr-str.am ■ gwf-sto.dfn		be provided in a real-world coordinate system. A default value of zero is as	signed it
iii gwf-uzf.dfn		not specified. The value for XORIGIN does not affect the model simulation, t	out it is
■ gwi-uzi.uiii		The state of the s	









## FloPy Python Classes for MODFLOW 6

```
# DO NOT MODIFY THIS FILE DIRECTLY. THIS FILE MUST BE CREATED BY
> 🖿 data
                                   # mf6/utils/createpackages.py

✓ Immodflow

                                 # FILE created on October 19, 2021 13:36:35 UTC
    __init__.py
                                   import ...
 > 🐉 mfgnc.py
 > 🐉 mfgwf.py
 > 💤 mfgwfapi.py
 class ModflowGwfdisv(mfpackage.MFPackage):
 > 🖟 mfgwfchd.py
 > pmfgwfcsub.py
                                       ModflowGwfdisv defines a disv package within a gwf6 model.
 > # mfgwfdis.py
 > 🎏 mfgwfdisu.py
                                       Parameters
 > % mfgwfdisv.py
 > 🖟 mfgwfdrn.py
                                       model : MFModel
 > 🖟 mfgwfevt.py
                                          Model that this package is a part of. Package is automatically
 > 👸 mfgwfevta.py
                            16
                                          added to model when it is initialized.
 > 🐉 mfgwfghb.py
                                       loading_package : bool
 > 6 mfgwfgnc.py
                            18
                                           Do not set this parameter. It is intended for debugging and internal
 > 🖟 mfgwfgwf.py
                            19
                                          processing purposes only.
 20
                                       length_units : string
 > pmfgwfhfb.py
                            21
                                          * length_units (string) is the length units used for this model. Value
 > # mfgwfic.py
                            22
                                            can be "FEET", "METERS", or "CENTIMETERS". If not specified, the
 > 🐉 mfgwflak.py
                                            default is "UNKNOWN".
 > 6 mfgwfmaw.py
                                       nogrb : boolean
 > 6 mfgwfmvr.py
                            24
                            25
                                           * nogrb (boolean) keyword to deactivate writing of the binary grid
 > 👸 mfgwfnam.py
                                            file.
 > 🐉 mfgwfnpf.py
 > 🐉 mfgwfoc.py
                                       xorigin : double
 > 6 mfgwfrch.py
                                           * xorigin (double) x-position of the origin used for model grid
```