

Table A3.2.2 Example Module DICTIONARY for Time-Varying Chemical Groundwater Concentrations by Boundary Condition Polygon

Variable Count	Dictionary Description	Dictionary Name	Privilege	Version	Updated										
3	ChemGWConc	ChemGWConc	3	0	1										
Parameter	Description	Dimension	Data Type	Primary Key	Scalar	Min	Max	Measure	Units	Stochastic	Preposition	Indexing Parameter(s)			
RunInfo	The set of strings that describe the run	1	String	FALSE	TRUE	0	80			FALSE					
TimePts	The set of time points for each location and chemical	4	Integer	FALSE	FALSE	0		Time	yr	FALSE		Location.Poly	ChemList.ChemCAS	ChemList.ChemCASDK	TimePts
ChemGWConc	The dissolved chemical Concentration in the aquifer at a location, chemical and time point	4	Float	FALSE	TRUE	0		Concentration	mg/L	TRUE	for	Location.Poly	ChemList.ChemCAS	ChemList.ChemCASDK	TimePts