

Designation: D6170 - 17

# Standard Guide for Selecting a Groundwater Modeling Code<sup>1</sup>

This standard is issued under the fixed designation D6170; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon  $(\varepsilon)$  indicates an editorial change since the last revision or reapproval.

#### 1. Scope\*

- 1.1 This guide covers a systematic approach to the determination of the requirements for and the selection of computer codes used in a groundwater modeling project. Due to the complex nature of fluid flow and biotic and chemical transport in the subsurface, many different groundwater modeling codes exist, each having specific capabilities and limitations. Furthermore, a wide variety of situations may be encountered in projects where groundwater models are used. Determining the most appropriate code for a particular application requires a thorough analysis of the problem at hand and the required and available resources, as well as detailed description of the functionality of candidate codes.
- 1.2 The code selection process described in this guide consists of systematic analysis of project requirements and careful evaluation of the match between project needs and the capabilities of candidate codes. Insufficiently documented capabilities of candidate codes may require additional analysis of code functionality as part of the code selection process. Fig. 1 is provided to assist with the determination of project needs in terms of code capabilities, and, if necessary, to determine code capabilities.
- 1.3 This guide is one of a series of guides on groundwater modeling codes and their applications, such as Guides D5447, D5490, D5609, D5610, D5611, D5718, and D6025.
- 1.4 This guide offers an organized collection of information or a series of options and does not recommend a specific course of action. This guide cannot replace education or experience and should be used in conjunction with professional judgement. Not all aspects of this guide may be applicable in all circumstances. This guide is not intended to represent or replace the standard of care by which the adequacy of a given professional service must be judged, nor should this guide be applied without consideration of a project's many unique aspects. The word "Standard" in the title of this document means only that the document has been approved through the ASTM consensus process.

<sup>1</sup> This guide is under the jurisdiction of ASTM Committee D18 on Soil and Rock and is the direct responsibility of Subcommittee D18.21 on Groundwater and Vadose Zone Investigations.

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1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

#### 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

D653 Terminology Relating to Soil, Rock, and Contained Fluids

D5447 Guide for Application of a Groundwater Flow Model to a Site-Specific Problem

D5490 Guide for Comparing Groundwater Flow Model Simulations to Site-Specific Information

D5609 Guide for Defining Boundary Conditions in Groundwater Flow Modeling

D5610 Guide for Defining Initial Conditions in Groundwater Flow Modeling

D5611 Guide for Conducting a Sensitivity Analysis for a Groundwater Flow Model Application

D5718 Guide for Documenting a Groundwater Flow Model Application

D6025 Guide for Developing and Evaluating Groundwater

Modeling Codes (Withdrawn 2017)<sup>3</sup>

#### 3. Terminology

- 3.1 For definitions of other terms used in this guide, see Terminology D653.
  - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 analytical model—in groundwater modeling, a model that uses closed form solutions to the governing equations applicable to groundwater flow and transport processes.
- 3.2.2 code selection—the process of choosing the appropriate computer code, algorithm, or other analysis technique capable of simulating those characteristics of the physical system to fulfill the modeling project's objective(s).

<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

<sup>&</sup>lt;sup>3</sup> The last approved version of this historical standard is referenced on www.astm.org.



# Checklist for Ground-Water Modeling Needs and Code Functionality (3)

	MODELING CODE NAME: VERSION: AUTHOR(S): INSTITUTE OF DEVELOPMENT: CONTACT ADDRESS: PHONE: E-MAIL: PROGRAM LANGUAGE: COMPUTER PLATFORM(S): LEGAL STATUS/RESTRICTIONS <sup>1)</sup> :		RELEASE DATE: FAX:				
	USER-INTERFACE:	□ p □ fi □ g	rogram shell	tior , Xl	n postprocessing		
	PREPROCESSING OPTIONS:		nput preparation $\qed$ automatic griddither:	ng	☐ interactive gridding		
	POSTPROCESSING FACILITIES:		eview results (text)  graphical display onversion of results for external postpr				
<u>M</u> (	MODEL TYPE (General Descriptors) Teh Standards						
	single phase saturated flow single phase unsaturated flow vapor flow/transport solute transport virus transport heat transport matrix deformation geochemical optimization groundwater and surface water hydraulics		tracer test analysis flow of water and steam fresh/salt water interface two-phase flow three-phase flow phase transfers chemical transformations biochemical transformations		multimedia exposure pre-/postprocessing expert system data base ranking/screening water budget heat budget chemical species mass balance		
<u>UNITS</u>							
	SI system metric units		US customary units any consistent system		user-defined		
<u>PR</u>	PRIMARY USE						
	research education		general use site-dedicated		policy-setting other:		
1)	1) proprietary versus public domain, license required, etc.						

FIG. 1 Checklist for Groundwater Modeling Needs and Code Functionality



# GENERAL MODEL CHARACTERISTICS - continued

ļ	PARAMETER DISCRETIZATION	<u>DI</u>	SCRETIZATION IN SPACE
[	□ lumped □ mass balance approach □ transfer function(s) □ distributed □ deterministic □ stochastic		no discretization uniform grid spacing variable grid spacing movable grid (relocation of nodes during run) maximum number of nodes/cells/elements  modifiable in source code (requires compilation)
	SPATIAL ORIENTATION  Saturated flow  1 D horizontal 1 D vertical 2 D horizontal (areal) 2 D vertical (cross-sectional or profile) 2 D axi-symmetric (horizontal flow only) 1 fully 3D	PC	modifiable through input maximum number of nodes (standard version): maximum number of cells/elements (standard version):  sessible cell shapes 1D linear 1D curvilinear 2D triangular 2D curved triangular
] ] ] ] ] ]	quasi-3D (layered; Dupuit approx.)  3D cylindrical or radial (flow defined in horizontal and vertical directions)  Unsaturated flow  1D horizontal 1D vertical 2D horizontal 2D vertical 2D vertical 2D axi-symmetric fully 3D 3D cylindrical or radial	000000000000	2D square 2D rectangular
1 0 1 1 1 1 1	dependent variables (e.g., head, concentration, MD6170-temperature) harcatalog/standards/sist/14be658f-4be1 fluxes velocities parameter values stress rates (pumping, recharge) boundary conditions other:		

FIG. 1 Checklist for Groundwater Modeling Needs and Code Functionality (continued)

# FLOW SYSTEM CHARACTERIZATION

# SATURATED ZONE

Hydrogeologic zoning		Flo	Flow characteristics		Boundary conditions - continued		
00000	confined semi-confined (leaky-confined) unconfined (phreatic) hydrodynamic approach hydraulic approach (Dupuit- Forcheimer assumption for horizontal flow) single aquifer single aquifer/aquitard system multiple aquifer/aquitard systems max. number of aquifers: discontinuous aquifers (aquifer pinchout)		single fluid, water single fluid, vapor single fluid, NAPL air and water flow water and steam flow moving fresh water and stagnant salt water moving fresh water and salt water water and NAPL water, vapor and NAPL incompressible fluid compressible fluid	_	induced recharge from or discharge to a source bed aquifer or a stream in direct contact with ground water stage constant in time surface water stage variable in time stream penetrating more than one aquifer induced recharge from a stream not in direct contact with groundwater		
	discontinuous aquitards (aquitard pinchout)		variable density variable viscosity		evapotranspiration dependent on distance surface to water		
	storativity conversion in space (confined-unconfined) storativity conversion in time aquitard storativity other:		linear laminar flow (Darcian flow) non-Darcian flow steady-state flow transient (non-steady state) flow dewatering (desaturation of cells)	00000	table drains (gaining only) free surface seepage face springs other:		
<u>Hy</u>	drogeologic medium		dewatering (variable	_			
	equivalent fracture network		transmissivity) rewatering (resaturation of dry cells) delayed yield from storage other: undary conditions		point sources/sinks (recharging/pumping wells)  constant flow rate variable flow rate head-specified		
	approach equivalent porous medium approach dual porosity system (flow in andarc fractures and optional in porous		infinite domain semi-infinite domain regular bounded domain firegular bounded domain		□ multi-layer well		
_	matrix, storage in porous matrix and exchange between fractures and porous matrix) uniform hydraulic properties (hydraulic conductivity,		fixed head prescribed time-varying head zero flow (impermeable barrier) fixed cross-boundary flux prescribed time-varying cross-		line source/sinks (internal drains)  □ constant flow rate □ variable flow rate □ head-specified collector well (horizontal, radially		
0	storativity) anisotropic hydraulic conductivity		boundary flux areal recharge:  ☐ constant in space ☐ variable in space		extending screens) mine shafts (vertical)  water-filled partially filled		
	other:		☐ constant in time ☐ variable in time other:		mine drifts, tunnel (horizontal)  water-filled  partially filled other:		

# FLOW SYSTEM CHARACTERIZATION - continued

# **UNSATURATED ZONE**

	il medium		il hydraulic conductivity-saturation/hydraulic potential
	porous medium		lationship
	fractured impermeable rock	_	tabular
	discrete individual fractures		math. function(s) (describe):
	dual porosity system		and the second s
	equivalent fracture network approach		ercell conductance representation
	equivalent porous medium approach		-determination)
	micropore/macropore system		arithmetic
	uniform hydraulic properties		harmonic
	nonuniform hydraulic properties		geometric
	anisotropic hydraulic properties		other:
	areal homogeneous (single soil type)	_	
	areal heterogeneous (multi soil types)		rtuosity model (e.g., for vapor diffusion)
	swelling/shrinking soil matrix		math. function(s) (describe):
	dipping soil layers	_	and I am a second Processing
	number of soil layers:	Bo	undary conditions
	other:		
		_	fixed head
Flo	ow characteristics		prescribed time-varying head
			fixed moisture content
	single fluid, water		prescribed time-varying moisture content
	single fluid, vapor		zero flow (impermeable barrier)
	single fluid, NAPL		fixed boundary flux
_	air and water flow		prescribed time-varying boundary flux
			areal recharge:
	water, vapor and NAPL		□ constant in space
	variable viscosity variable viscosity  (https://standal		□ variable in space
	variable viscosity		□ constant in time
	linear laminar flow (Darcian flow)		□ variable in time
	non-Darcian flow		ponding
	steady-state flow		automatic conversion between prescribed head and
	transient (non-steady state) flow		flux condition
	other: ASTM D6170		other:
<u>Pa</u>	rameter representation alog/standards/sist/14be658f-4b	Flo	ow related processes 36d01ce/astm-d6170-17
_		_	and the second s
	rameter definition		evaporation
	suction vs. saturation (included; see next section)		evapotranspiration
	porosity		plant uptake of water (transpiration)
	residual saturation		capillary rise
	hydraulic conductivity vs. saturation included; (see		hysteresis
	next section)		interflow
	number of soil materials:		perched water
	other:		other:
C-	il maichura caturation matric natantial relationship		
	il moisture saturation - matric potential relationship tabular		
	math, function(s) (describe):		
	mani, minchon(S) (describe).		

FIG. 1 Checklist for Groundwater Modeling Needs and Code Functionality (continued)



#### FLOW SYSTEM CHARACTERIZATION- continued

DEPENDENT VARIABLE(S)						
	head drawdown pressure suction	□ potential □ moisture content □ stream function □ velocity	□ other:			
		SOLUTION METHOD	S - FLOW			
	Analytical  □ single solution  □ superposition  □ method of images  □ other:		□ Numerical  Spatial approximation □ finite difference method □ block-centered □ node-centered			
	Analytic Element method		☐ integrated finite difference method ☐ boundary elements method ☐ particle tracking ☐ pathline integration ☐ finite element method ☐ other:  Time-stepping scheme			
	□ doublets □ leakage through confining beds □ other:		☐ fully implicit ☐ fully explicit ☐ Crank-Nicholson ☐ other:			
	Semi-analytical  □ continuous in time, discrete in spa  □ continuous in space, discrete in tir  □ approximate analytical solution  □ other:		Matrix-solving technique  Iterative SIP Gauss-Seidel (PSOR) LSOR			
ps://	Solving stochastic PDE's  Monte Carlo simulations spectral methods spectral methods self-consistent or renormalization other:	technique	L ADIP			

FIG. 1 Checklist for Groundwater Modeling Needs and Code Functionality (continued)