

This roadmap is designed to help a modeler determine which training modules may be beneficial to brush up on different skills needed for the different modeler roles.

RSM Training Roadmap		
Role	Skill Needed	Modules
All roles	Broad overview of RSM	1: RSM Overview 3: Create simple RSM
	Features of RSM	4: Complete RSM 9: RSM Initial & boundary conditions
Developer	Theoretical underpinning	2: RSM Theory
	Model Uncertainty	13: Introduction to PEST 14: Typical RSM PEST application
Implementer	Conceptual Design	10: Watermovers and waterbodies 12: WCDs & other HSE features 11: Hydrologic Process Modules 15: MSE Philosophy & Controllers 16: WMM Assessors & MSE_Network
	Input Data Set Creation	7: RSM Pre-processing
	Understanding Output	8: RSM Post-processing
	Model Calibration and Uncertainty	13: Introduction to PEST 14: Typical RSM PEST application
Geographer, Mesh Creator	Mesh Creation	5: GIS for RSM I 6: GIS for RSM II
	Input Data Set Creation	7: RSM Pre-processing
Applications Modeler	Input Data Set Creation	7: RSM Pre-processing
	Understanding Output	8: RSM Post-processing