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    | 13: Introduction to PEST             |
|                      | Uncertainty              | 14: Typical RSM PEST application     |
| Geographer,          | Mesh Creation            | 5: GIS for RSM I                     |
| Mesh Creator         |                          | 6: GIS for RSM II                    |
|                      | Input Data Set Creation  | 7: RSM Pre-processing                |
| Applications         | Input Data Set Creation  | 7: RSM Pre-processing                |
| Modeler              | Understanding Output     | 8: RSM Post-processing               |