

Day	Topic
Tuesday	<ul style="list-style-type: none"> • VEFDC overview <ul style="list-style-type: none"> - Interface characteristics and capabilities • Fundamentals of EFDC • Organize your datasets using the Water Resources Database (WRDB) • Hydrodynamic module <ul style="list-style-type: none"> - Model setup example - Grid and input file organization - Input file development and modification <ul style="list-style-type: none"> • Flow and pressure boundaries • Atmospheric conditions • Model execution
Wednesday	<ul style="list-style-type: none"> • Water quality module • Capabilities and basic concepts <ul style="list-style-type: none"> - Water quality module setup - Loading time series development and modification - BOD-DO example - Eutrophication example • Sensitivity runs
Thursday	<ul style="list-style-type: none"> • VEFDC post-processor training day <ul style="list-style-type: none"> - Post-processor introduction - Selecting cells in grid layer and group creation - Model data aggregation - Time series extraction and graphing - Model animations
Friday morning	<ul style="list-style-type: none"> • Questions and Wrap-up