Day	Торіс
Tuesday	<ul> <li>VEFDC overview         <ul> <li>Interface characteristics and capabilities</li> </ul> </li> <li>Fundamentals of EFDC</li> <li>Organize your datasets using the Water Resources Database (WRDB)</li> <li>Hydrodynamic module         <ul> <li>Model setup example</li> <li>Grid and input file organization</li> </ul> </li> <li>Input file development and modification         <ul> <li>Flow and pressure boundaries</li> <li>Atmospheric conditions</li> </ul> </li> <li>Model execution</li> </ul>
Wednesday	Water quality module     Capabilities and basic concepts     Water quality module setup     Loading time series development and modification     BOD-DO example     Eutrophication example     Sensitivity runs
Thursday	VEFDC post-processor training day     Post-processor introduction     Selecting cells in grid layer and group creation     Model data aggregation     Time series extraction and graphing     Model animations
Friday morning	Questions and Wrap-up