

xpdrainage Advanced Tutorial - USA

The following tutorial for xpdrainage is intended as a detailed walkthrough to the workflow and design elements used for sizing stormwater systems for a typical site development project. Pre- and Post-Developed catchment runoff is evaluated, as well as the effectiveness of the Post-Developed Stormwater Control Treatment Train. Upon completion of the tutorial, you are encouraged to further explore the wide variety of elements available for use in the software, such as the numerous types of Stormwater Controls (SWC) and Outfalls.

The table below provides the list of topics covered in this tutorial - click the topic to go to that Tutorial. [Download the Advanced Tutorial Model](#) in order to select the associated phases and follow the tutorial in xpdrainage.

Tutorial Number	Tutorial Chapter	Model Phase to start Chapter
1	Advanced Chapter 1 - Existing Site	Existing Site
2	Advanced Chapter 2 - Developed Site	Developed
3	Advanced Chapter 3 - Layout Treatment System	Developed
4	Advanced Chapter 4 - Results	Developed
5	Advanced Chapter 5 - Sizing of Treatment System	Sizing of Treatment



[Back to: xpdrainage Tutorials](#)

Section Pages

- [Advanced Chapter 1 - Existing Site](#)
- [Advanced Chapter 2 - Developed Site](#)
- [Advanced Chapter 3 - Layout Treatment System](#)
- [Advanced Chapter 4 - Results](#)
- [Advanced Chapter 5 - Sizing of Treatment System](#)