

## Learning about Arc Hydro: Resources and Documentation



This document provides a list of Esri published resources. Documents developed by Arc Hydro users are not listed. This document will be updated as new resources are released.

### Arc Hydro Resources

[Arc Hydro in Action webinar series web page](#) (2021)

[Getting Started with Arc Hydro webinar series web page](#) (2022)

[Arc Hydro web page](#)

[Esri Community web page for Water Resources and Arc Hydro](#)

[Water Resources Industry web site](#)

Training web page – [Arc Hydro: GIS for Water Resources](#)

Training web page – [Hydrologic and Hydraulic Analyses Using ArcGIS](#)

Book - [Arc Hydro: GIS for Water Resources](#)

Esri's Arc Hydro team contact information - [archydro@esri.com](mailto:archydro@esri.com)

### Arc Hydro Documentation

#### Getting Started

Guide - [Downloading and Installing Arc Hydro Tools](#)

Technical paper - [Arc Hydro: Project Development Best Practices](#)

Technical paper - [Arc Hydro: ArcGIS Pro Project Startup Best Practices](#)

Technical paper - [Arc Hydro: Tips and Tricks for Transitioning from ArcMap to ArcGIS Pro](#)

#### Terrain Preprocessing Topics

Technical paper - [Arc Hydro: Overview of Terrain Preprocessing Workflows](#)

Technical paper - [Arc Hydro: Identifying and Managing Sinks](#)

Presentation - [Arc Hydro For Stormwater Overview](#)

Technical paper - [Arc Hydro: Stormwater Processing](#)

Technical paper - [Arc Hydro: DEM from LAS Workflow and Tools](#)

### **Toolset and Workflow Documentation**

Technical paper - [Arc Hydro: Support for Hydrologic Modeling](#)

Technical paper - [Arc Hydro: HydroPeriod Tool](#)

Technical paper - [Arc Hydro: Wetland Identification Model](#)

Technical paper - [Arc Hydro: Model Impervious Surfaces using Sentinel Imagery](#)

Technical paper - [Arc Hydro: Hillslope Delineation and Critical Duration Tools](#)

### **Developer Topics**

Technical paper - [Arc Hydro: Calling Arc Hydro Tools in Python](#)