

Instructions for Accessing ArcGIS Pro for UT Austin AGOL Account

GIS in Water Resources, Fall 2017

Getting ArcGIS Pro

You can get the ArcGIS Pro software by going to:

<https://wikis.utexas.edu/pages/viewpage.action?spaceKey=ATS&title=ArcGIS+ERDAS+MATLAB+-+Software+Download+Links>

Sign in with your UTEID and Password

Scroll down the page you come to reach the section on ArcGIS Pro

ArcGISPro

- 1.0
- 1.0.2
- 1.1
- 1.2
- 1.3
- 1.4
- 2.0

Click on the link for **2.0** and you'll come to a page with two options:

2.0

Name



ArcGIS_Data_Interop_Ext_for_Pro_20_156207.exe



ArcGISPro_20_156181.exe

Choose the second option, **ArcGISPro_20_156181.exe** Download this package and install it on your local computer. It has to run under the Windows Operating System

Accessing your ArcGIS Online Account

See illustrations below. Use the following three steps

1. Go to <http://www.arcgis.com> and Sign in using **Enterprise Account**.
2. Enter **ut-austin** in the blank next to (.maps.arcgis.com), select Continue.
3. Enter Username and password that was created during the invitation process

ArcGIS Sign In

ArcGIS Pro wants to access your ArcGIS Online account information

Sign In 

Username

Password

SIGN IN CANCEL

[Forgot password?](#) [Forgot username?](#)

OR

Sign in with **ENTERPRISE ACCOUNT**

Sign in with  

ArcGIS Pro developed by:



Esri

Esri publishes a set of ready-to-use maps and apps that are available as part of ArcGIS. ArcGIS is a mapping platform that enables you to create interactive maps and apps to share within your organization or publicly.

Sign me in automatically

ArcGIS Sign In

ArcGIS Pro wants to access your ArcGIS Online account information

Sign In 

Enter your ArcGIS organization's URL below.

.maps.arcgis.com

< BACK **CONTINUE**

ArcGIS Pro developed by:



Esri

Esri publishes a set of ready-to-use maps and apps that are available as part of ArcGIS. ArcGIS is a mapping platform that enables you to create interactive maps and apps to share within your organization or publicly.

Sign me in automatically