



# Getting to Know ArcGIS Pro

*Michael Law , Amy Collins*

Download now

Read Online ➔

# Getting to Know ArcGIS Pro

Michael Law , Amy Collins

## Getting to Know ArcGIS Pro Michael Law , Amy Collins

In the tradition of the best-selling Getting to Know series, *Getting to Know ArcGIS Pro* teaches new and existing GIS users how to get started solving problems by visualizing, querying, creating, editing, analyzing, and presenting geospatial data in both 2D and 3D environments using the latest ArcGIS mapping app, ArcGIS Pro. This book teaches the basic functions and capabilities of ArcGIS Pro through practical project workflows and shows how it is an essential component of the ArcGIS platform. Data for completing the exercises and trial software are available for download ([esri.com/esripress-resources](http://esri.com/esripress-resources)).

## Getting to Know ArcGIS Pro Details

Date : Published March 18th 2016 by Esri Press

ISBN : 9781589484573

Author : Michael Law , Amy Collins

Format : Paperback 450 pages

Genre :

 [Download Getting to Know ArcGIS Pro ...pdf](#)

 [Read Online Getting to Know ArcGIS Pro ...pdf](#)

**Download and Read Free Online Getting to Know ArcGIS Pro Michael Law , Amy Collins**

---

# **From Reader Review Getting to Know ArcGIS Pro for online ebook**

## **Riley says**

It was pretty clear and easy to follow. It will very quickly get out of date though as the software continues to advance. Already from 1.4 to 2.0 some of the buttons have moved. Still, one of the easier to follow GIS books I've gone through.

---

## **Joseph Gerland says**

This book serves well only to existing Arcmap users. If you have no GIS experience, this book is not for you. It skips over a lot of explanation of concepts and functionality and skips straight to the "where is this button?" type instructional.

I wish ESRI would publish a comprehensive Getting to Know ArcGIS Pro book soon so that people who are just starting out can start out on the software that will soon replace ArcMap.

---