

# **Foundational Desktop Skills**

## Equip users with essential GIS skillsets needed for success

New users require foundational training to learn the basic geographic information system (GIS) skills needed use ArcGIS Pro and apply it effectively in their role.

#### How we can help

Our Foundational Desktop Skills training courses help organisations and their personnel to effectively use ArcGIS Pro. These courses offer structured online learning opportunities for new users. From fundamental GIS concepts to common workflows and best practices, the training courses enable users to work more efficiently and conduct effective GIS operations.

### Why it matters

To maximise the value of GIS investments, it is important to eliminate skills gaps and enable users across all types of roles to leverage the capabilities of the system more effectively. Even personnel who have used other GIS platforms may not fully understand how to use the modern web and desktop capabilities offered by ArcGIS Pro. Understanding the underlying principles of geospatial technology also helps all types of users use GIS platforms more effectively.

#### Benefits of our training courses



Esri and Train the Trainer (AIM) certified Trainers

Trainers with real world experience supporting ArcGIS products

Instructor led training integrated with free online training courses

Dedicated training team of full-time trainers

### **Outcomes for you**



Understand the fundamental concepts that underlie GIS technology and geographic data.



Establish foundational GIS skillsets for using maps, analysing data, and sharing data, maps, and resources within an organisation.



Build upon foundational skillsets with techniques and best practices for mapping, managing, analysing, and sharing data and other GIS resources in ArcGIS Pro.

#### Get in touch to learn more.

in linkedin.com/esriaustralia

esriaustralia.com.au

Disclaimer: Copyright © 2025 Esri Australia. All rights reserved. All information contained in this document is the exclusive property of Esri Australia Pty Ltd. This work is protected under Australian copyright law and other international copyright treaties and conventions. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by information storage or retrieval system, except as expressly permitted by Esri Australia Pty Ltd (ABN 16 008 852 775).