

Esri Web Sites

esri Products Industries Support & Services Stories About

Water Utilities Overview Segments Events Community

Water Utilities

GIS for water, wastewater, and stormwater utilities

Drive success with location intelligence

+ STAY UPDATED

Empower your organization with ArcGIS

ArcGIS is an extensive information system that enables modernization of workflows with easy-to-use applications for the field and office. Strengthen your organization with smart water solutions that will increase efficiency and provide insight for decision-makers.



Esri Water Utilities Community

- Connecting with industry professionals
- Online Q&A
- Blogs
- Videos
- Technical documents



Stay Connected with Esri's Water Team



@EsriWater



Esri Water Utilities



Esri Water Meetup



Esri Water eNewsletter

Esri Solutions for Water Utilities

The screenshot shows the ArcGIS Solutions website interface. At the top, there is a navigation bar with 'ArcGIS Solutions' on the left and 'Overview', 'Resources', and 'View Gallery' on the right. The main header area features the 'ArcGIS Solutions' logo and the tagline 'Industry-specific configurations for ArcGIS'. Below this is a search bar and a filter icon. The main content area displays a list of solutions, with filters for 'Industry: Utilities' and 'Domain: Water Distribution'. The solutions listed are:

- Water Distribution Data Management**: Management can be used to map water distribution assets, edit data, view system maps in the field and office, view asset reports, and collaborate with map notes.
- Citizen Problem Reporter**: Citizen Problem Reporter can be used to solicit non-emergency requests (for example, blight, graffiti, trash, potholes, clogged drains, and flooding) from the general public.
- Plans and Drawings**: Plans and Drawings can be used to index the geographic extent of record plans and drawings and provide access to a catalog of source documents in the office or the field.
- Capital Project Tracking**: Capital Project Tracking can be used to manage an active project portfolio, communicate project status, and share project updates with internal and external stakeholders.



Training

The screenshot displays the Esri Academy website interface. At the top, there is a navigation bar with a home icon, the text "Esri Academy", and links for "About", "Catalog" (which is highlighted), "Certification", "My Academy", and "Help". Below this is a secondary navigation bar with links for "Course Catalog" (underlined), "Courses by Schedule", "Courses by Location", "New and Retired Training", and "Learning Plans". The main header area features a blue background with the text "Explore Our Courses". Below the header is a search bar labeled "Search Courses" with a magnifying glass icon and a share icon. Underneath the search bar is a link for "Search Tips". The "Browse by Topic" section contains nine topic-based cards: "Getting Started", "ArcGIS Products", "Data Management", "Mapping", "Spatial Analysis & Data Science", "Field Operations", "Scripting & Development", "Imagery & Remote Sensing", and "3D Visualiz Analyst". At the bottom of the page, there are filters for "FORMATS" (set to "Viewing All"), "PRODUCTS" (set to "Viewing All"), checkboxes for "Maintenance Subscription" and "Free", a "SORT" dropdown (set to "Recently Added"), and a "VIEW" button with a grid icon.



Partners

The screenshot shows the Esri Partners website landing page. At the top, there is a navigation bar with the following items: 'Esri Partners', 'Overview', 'Our Partners' (with a dropdown arrow), 'Become a Partner', and 'Find a Partner' (highlighted in blue). The main content area has a dark blue background with a network of white dots and lines. On the left, the text reads 'Esri Partners' in large white font, followed by 'Unlock the full potential of GIS' in a smaller white font. Below this is the subtext 'Discover a global ecosystem of partners delivering GIS and location intelligence'. At the bottom left of this section are two buttons: 'Find a partner' with a right-pointing arrow and 'Become a partner' with a right-pointing arrow. On the right side, there is a large central image of a man and a woman looking at a smartphone. Surrounding this image are several circular graphics: a globe with a blue and green grid, a globe with a red and green grid, a globe with a blue and green grid, and a globe with a red and green grid. There are also smaller images of a man in a yellow safety vest and a man in a plaid shirt. A mouse cursor is visible at the bottom center of the page.



UC 2023 Water Utilities Flier



Water Utilities Events and Activities

The Esri User Conference has many presentations and events with hundreds of topics covered. To help you find your way to the Water Utilities sessions and events, we have prepared a more focused agenda.

Utilities Showcase (Water, Wastewater, Stormwater, Water Resources)

Visit the Utilities Showcase in the Expo to connect with industry experts and learn about Esri partner solutions and services.

Esri UC Expo Hours

Tuesday, July 11	9:00 AM–6:00 PM	SDCC, Halls A/B/C/D
Wednesday, July 12	9:00 AM–6:00 PM	SDCC, Halls A/B/C/D
Thursday, July 13	9:00 AM–4:00 PM	SDCC, Halls A/B/C/D

Water Utilities Meetup

Join Water Industry professionals for a half day of GIS focused discussion.

Sunday, July 9

1:00 PM–4:30 PM • TBD

Water Team Social

Get to know the Esri Water Team and professionals from water, wastewater, stormwater, and water resources.

Wednesday, July 12

6:00 PM–8:30 PM • Marriott Marquis, Marina Terrace

Special Interest Group Meetings

Tuesday, July 11

11:30 AM - 12:30 PM Flood Hazards SIG: Preparedness and Response SDCC Hall GH - Room G

Wednesday, July 12

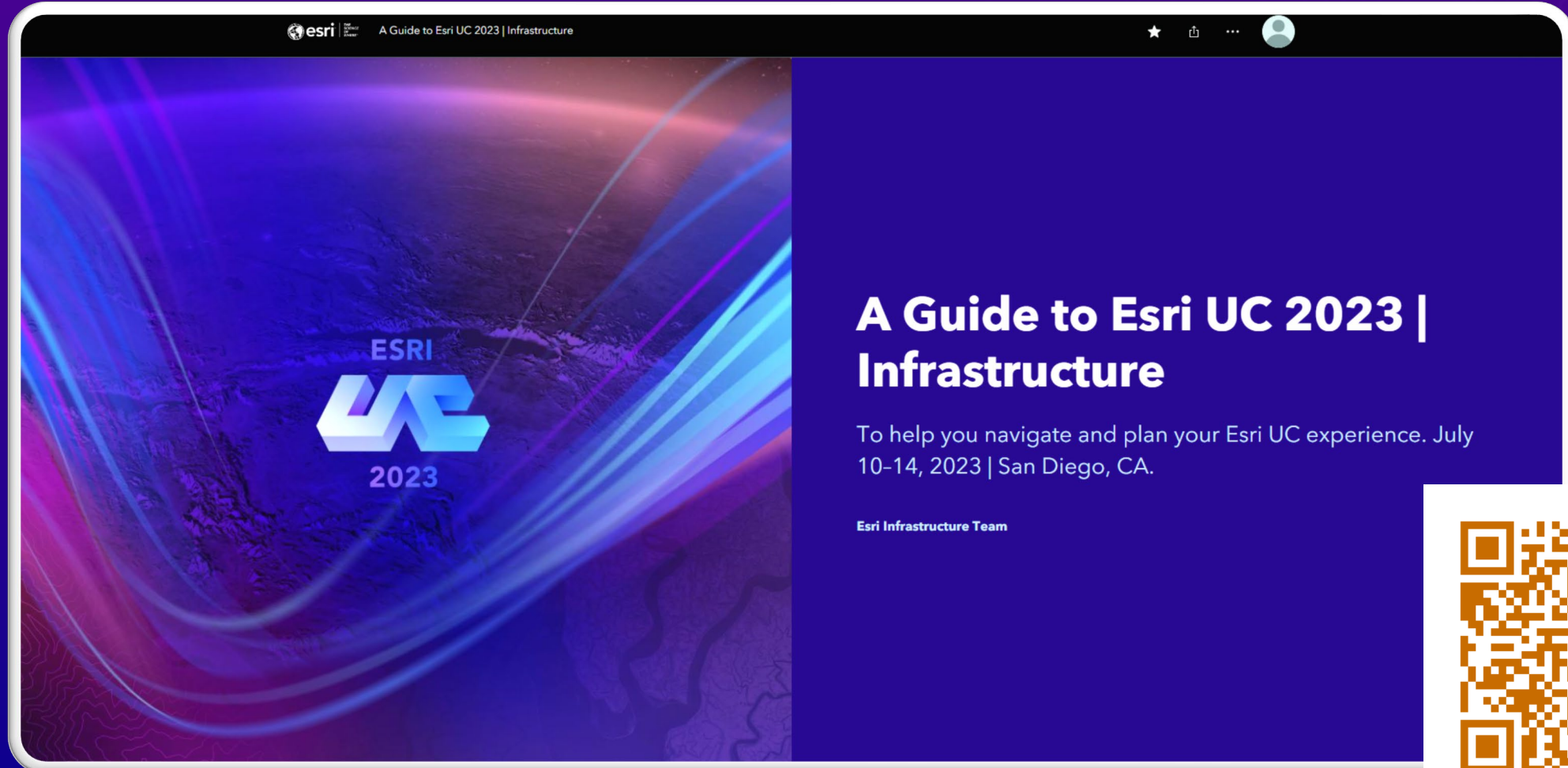
11:30 AM - 12:30 PM Water Utilities SIG: Next Generation Network Management SDCC Hall GH - Room H

Thursday, July 13

11:30 AM - 12:30 PM Water Resources SIG: Hydro Feature Extraction SDCC Hall GH - Room E



UC 2023: Infrastructure Story Map



UC 2023 Indoors Map

