

# Esri Chest Webinar

December 2025

Addy Pope





# Questions

- Questions can be asked through SLIDO.
- [www.slido.com](http://www.slido.com)
- Scan the QR Code → → → → → → →
- Code: **#esri1612**
- We will work through the questions at the end.
- Upvote other people's questions – we will go through them in order of popularity.





# Changes to the Education Site License for the next agreement

# Who, what, when?

## WHO:

- Higher education customers

## • WHAT:

- Education Institution Agreements (single, multi-campus)
- Department licenses

## • WHEN:

- Current agreement ends: **July 31<sup>st</sup> 2026**
- New Agreement to run: **1<sup>st</sup> August 2026 → 31<sup>st</sup> July 2029**

# What will not be there in 2026

## ArcMap

- No provision of ArcMap
- **ESU/EFL Codes**
  - No EFL/ESU codes in your accounts – these have been there for most through this agreement beyond the stated termination date of 31<sup>st</sup> July 2024
  - Named User licenses only
- **Except:**
  - Solution for true Air-Gap deployment environments
  - On request only and use case will be reviewed by Esri Inc

# New Allocations for Academic Use

	Large	Medium	Small
Professional Plus users	15,000	5,000	2,500
Viewer Users	unlimited	unlimited	unlimited
Credits	1,000,000	500,000	250,000
Additional products	Online apps, Hub Premium, Pro extensions, Enterprise Additional Capability Servers, ArcGIS Monitor, ArcGIS All Source, ArcGIS Drone2Map Standard		

Site license size will be determined by institutions Jisc band

# New Allocations for Department License

	Dept
Professional Plus users	50
Viewer Users	-
Credits	12,500
Additional products	Online apps, Pro extensions

# New Allocations for Administrative Use

	Large	Medium	Small
Professional Plus users	20	10	5
Mobile User	100	50	20
Viewer Users	unlimited	unlimited	unlimited
Credits	35,000	17,500	7,500
Additional products	Online apps, Hub Premium, Pro extensions, Enterprise Additional Capability Servers, ArcGIS Monitor, ArcGIS All Source, ArcGIS Drone2Map Standard		



# Implications & Considerations

# Less Credits

With fewer credits we need to think about spring cleaning our ArcGIS Online accounts.

Initial analysis of credit consumption shows that:

- Analysis = 20%
- Storage = 80%
  - 80% of storage credit use may be for legacy data of users who are inactive

# Credit Use

## esri ArcGIS Online Credit Consumption

Data current as of:  
Oct 19 2025 8:03AM



Subscription for:

SMS ID	Subscription Type	Subscription Status	Term Start	Term End	Consumed Credits	Available Credits	Total Given Credits	Admin Email	New/Renewal	Last Login Date
4081180647	Education Site License	active	8/1/2023	7/31/2026	66,967.66	1849013.600000000000	2,000,000.00		Renew	10/17/2025

### Credits Consumed by Year and Month

Year ● 2023 ● 2024 ● 2025



# 12 months credit use

Service Group/ Service Name	10/31/2024	11/30/2024	12/31/2024	1/31/2025	2/28/2025	3/31/2025	4/30/2025	5/31/2025	6/30/2025	7/31/2025	8/31/2025	9/30/2025	Total
⊕ Data Storage	2,381.09	2,390.24	2,428.37	2,441.28	2,447.52	2,469.54	2,493.32	2,515.09	2,514.58	2,518.17	2,522.87	2,516.10	29,638.18
⊕ Demographics	0.17		0.53			0.14							0.84
⊕ Feature Services	54,197.77	57,153.85	49,380.26	51,984.42	53,888.34	54,690.98	55,488.60	55,943.85	56,087.87	56,485.16	56,258.48	56,252.63	657,812.20
⊖ Geocoding													
Geocoding - Stored		1.40	1.72		0.64			0.04	0.08			0.56	4.44
⊕ GeoEnrichment	0.03	10.27	0.09		155.73	17.37	0.02	0.04	0.01		0.03	0.01	183.60
⊖ Imagery													
Image Analysis - Summarize Raster Within		1.00											1.00
Imagery Storage - Image Count	299.60	299.16	300.00	300.02	299.53	300.01	299.99	300.01	298.74	300.00	300.01	299.16	3,596.23
⊕ ModelBuilder										25.83			25.83
⊕ Network Analysis	0.57	0.10	0.08	50.02		19.62	0.02	0.01	0.01		0.18		70.60
⊕ Notebooks	0.07	0.07	0.07	0.07	0.07	5.07	0.07	0.07	0.07	0.07	0.07	0.07	5.85
⊕ Scene Services			0.00				0.03						0.03
⊕ Spatial Analysis	0.00	30.51	0.01	45.97	0.00	5.90	0.02	0.02	249.14	0.26		0.25	332.08
⊖ Tile Services													
Tiles Generated	25.04	113.75	96.56	701.65	0.41	0.90	38.07	0.56		7.20	18.68	0.26	1,003.10

# Feature Storage

## esri ArcGIS Online Credit Consumption

Data current as of:  
Oct 19 2025 8:03AM



Subscription for:

SMS ID	Subscription Type	Subscription Status	Term Start	Term End	Consumed Credits	Available Credits	Total Given Credits	Admin Email	New/Renewal	Last Login Date
4081180647	Education Site License	active	8/1/2023	7/31/2026	66,967.66	1849013.600000000000	2,000,000.00		Renew	10/17/2025

### Credits Consumed by Year and Month

Year ● 2023 ● 2024 ● 2025



Service Group/ Service Name	1/31/2023	2/28/2023	3/31/2023	4/30/2023	5/31/2023	6/30/2023	7/31/2023	8/31/2023	9/30/2023	10/31/2023	11/30/2023	12/31/2023
Feature Services	27,162.34	28,177.64	28,968.87	29,143.55	29,148.84	29,149.61	29,155.88	29,158.19	29,370.71	29,690.62	30,206.23	32,450.00

# Data Storage

## esri ArcGIS Online Credit Consumption

Data current as of:  
Oct 19 2025 8:03AM



Subscription for:

SMS ID	Subscription Type	Subscription Status	Term Start	Term End	Consumed Credits	Available Credits	Total Given Credits	Admin Email	New/Renewal	Last Login Date
4081180647	Education Site License	active	8/1/2023	7/31/2026	66,967.66	1849013.600000000000	2,000,000.00		Renew	10/17/2025

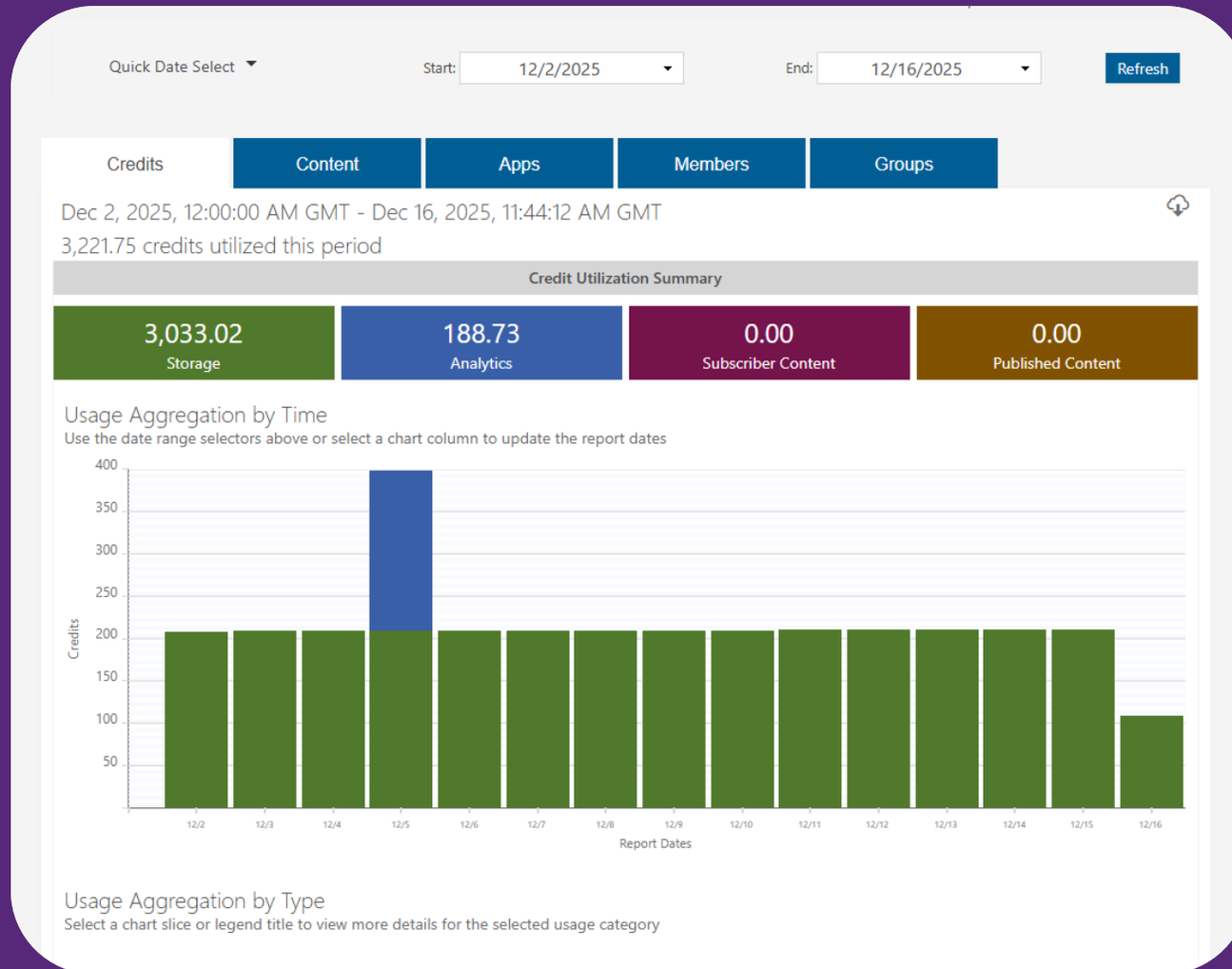
### Credits Consumed by Year and Month

Year ● 2023 ● 2024 ● 2025



Service Group/ Service Name	1/31/2023	2/28/2023	3/31/2023	4/30/2023	5/31/2023	6/30/2023	7/31/2023	8/31/2023	9/30/2023	10/31/2023	11/30/2023	12/31/2023
Data Storage	396.38	450.29	1,249.32	2,105.08	2,189.35	2,185.62	2,201.72	2,202.87	2,206.04	2,206.69	2,209.68	2,231.12

# How many credits are you using?



# How many credits are you using?

Download to Excel

## Database Storage Details

This report provides a list of the organization's hosted layers that utilize storage credits. Layers are reported from largest size to smallest size.

Title	Owner	Size	Created	Modified
Nature Treasure Hunt	ECarter@esriuk.com_EsriUkeducation	1,381 MB	5/17/23	7/8/24
UK Ethnicity and Place of Birth	Katie_Education	930 MB	3/18/19	6/18/20
London wgs84	EsriUKedteam	535 MB	1/18/21	1/18/21
Photovoice Survey	ECarter@esriuk.com_EsriUkeducation	485 MB	5/12/23	5/17/23
2024 Election UK Labour	KRatcliffe@esriuk.com_EsriUkeducati...	436 MB	8/29/25	8/29/25
Sensory Experience and Place Making - RGS2022 - Ju...	Katie_Education	292 MB	6/14/22	6/14/22
Untitled survey	khall@esriuk.com_EsriUkeducation	279 MB	3/9/23	3/9/23
Output Area Classification (2021)	khall@esriuk.com_EsriUkeducation	273 MB	12/12/24	12/12/24
UK_Land_Cover_2018_Broad_Class	TeachHubUK	260 MB	12/24/20	1/14/21

1 - 50 of 4,361

< 1 >

1 - 20 of 4,361

< 1 >

UK\_Land\_Cover\_2018\_Broad\_Class

TeachHubUK

260 MB

12/24/20

1/14/21

# Find items in the download

	A	B	C	D	E	F	G	H	I	J
1		title	owner	fullname	size	created	modified	url		
2	2b2e8241b59c0a101665c8ebfc	Nature Treasure Hunt	ECarter@e	Ewan Cart	1448091197	Wed May 1	Mon Jul 08	https://services.arcgis.com/XS		
3	4a2da34d38863381c98ce77a05	UK Ethnicity and Place of Birth	Katie_Edu	Katie Hall	974997058	Mon Mar 1	Thu Jun 18	https://services.arcgis.com/XS		
4	a84fc74d65bee608414558f7bb	London wgs84	EsriUKedt	Jason Saw	560898048	Mon Jan 1	Mon Jan 1	https://services.arcgis.com/XS		
5	428ce42d4b2869bd0ff659b93	Photovoice Survey	ECarter@e	Ewan Cart	508120538	Fri May 12	Wed May 1	https://services.arcgis.com/XS		
6	a67b2d4962af6a34f4eec4d85b	2024 Election UK Labour	KRatcliffe	Kieran Ra	457588736	Fri Aug 29	Fri Aug 29	https://services.arcgis.com/XS		
7	15c506494d9600e7340bd0dd71	Sensory Experience and Place Making - RGS2022 - June	Katie_Edu	Katie Hall	306429304	Tue Jun 14	Tue Jun 14	https://services.arcgis.com/XS		
8	a5431340b8b79dd830ad07fa50	Untitled survey	khall@esr	Katie Hall	292669815	Thu Mar 0	Thu Mar 0	https://services.arcgis.com/XS		
9	a3759240cc9c4b74caa2ce8131	Output Area Classification (2021)	khall@esr	Katie Hall	285900800	Thu Dec 1	Thu Dec 1	https://services.arcgis.com/XS		
10	afa05141c6bdece651c9397592	UK_Land_Cover_2018_Broad_Class	TeachHub	TWGIS Hul	272908288	Thu Dec 2	Thu Jan 14	https://services.arcgis.com/XS		
11	12c19f4512b4f4e04eb02d680f	RGS GIS Day 2015	EsriUKedt	Jason Saw	219019264	Tue Nov 1	Tue Nov 1	http://services.arcgis.com/XSe		
12	217e74c1aa11336a51708508a	Map_WFL1	posborne,	Patrick Os	208420864	Mon Nov 2	Mon Nov 2	https://services.arcgis.com/XS		
13	448149488e8b2f4bc9d25074f6	GB Rivers by Basin OS Open Rivers	TeachHub	TWGIS Hul	207183872	Tue Jan 26	Tue Mar 1	https://services.arcgis.com/XS		
14	796541e2b11cc0b04c920114	FireflyTest	Katie_Edu	Katie Hall	155254784	Mon Mar 2	Mon Mar 2	https://services.arcgis.com/XS		
15	0a19848fdb5c39d5e14755f8a	2020_autumn_london_crime	BMAROZS,	Benedek M	154107904	Wed Mar 1	Wed Mar 1	https://services.arcgis.com/XS		
16	28d72a4db4a91b0925675aa817	UK Land Cover 2018 Sub Classes	TeachHub	TWGIS Hul	153903104	Thu Dec 2	Thu Jan 14	https://services.arcgis.com/XS		
17	4e9f7497caa5be549a0003d82	Index of Multiple Deprivation 2015	KRatcliffe	Kieran Ra	151658496	Wed Jan 2	Fri Dec 07	http://services.arcgis.com/XSe		
18	4e78bb45c5ab34d19e03812838	NI_Buildings_OSM	TeachHub	TWGIS Hul	148135936	Wed Feb 1	Mon May 1	https://services.arcgis.com/XS		
19	3b0e0447681a55702386a4e96	Sensory Experience and Place Making - RGSEdgeHill	Katie_Edu	Katie Hall	144715478	Wed Jul 13	Wed Jul 13	https://services.arcgis.com/XS		
20	59be44560a56a1c6f2b4ce24a	UKSchools2025	khall@esr	Katie Hall	144105472	Thu Aug 2	Thu Aug 2	https://services.arcgis.com/XS		
21	ad0ba648a39dbcf3485539f56	STEM_Marketing_Analysis_WFL1	posborne,	Patrick Os	143564800	Wed Dec 1	Wed Dec 1	https://services.arcgis.com/XS		
22	c7f7444468ed5d33c26f15745	Railways	EsriUKedt	Jason Saw	143368192	Fri Sep 28	Fri Sep 28	https://services.arcgis.com/XS		
23	33ab4847068be2ac5cd804e189	OS Benchmark Locations	KRatcliffe	Kieran Ra	137805824	Fri May 09	Tue May 2	https://services.arcgis.com/XS		
24	061a434b7282de3d746c00ca96	HadUK_grids	TeachHub	TWGIS Hul	133038080	Tue Apr 27	Mon May 1	https://services.arcgis.com/XS		
25	cc85294de6b11a634e025eecda	Birmingham Underground Electricity Cables 11kV	TeachHub	TWGIS Hul	131743744	Mon Feb 2	Mon May 1	https://services.arcgis.com/XS		
26	34496842d8b174c568780c000d	Gridded Population	TeachHub	TWGIS Hul	131350528	Thu Feb 1	Mon May 1	https://services.arcgis.com/XS		

# Check items

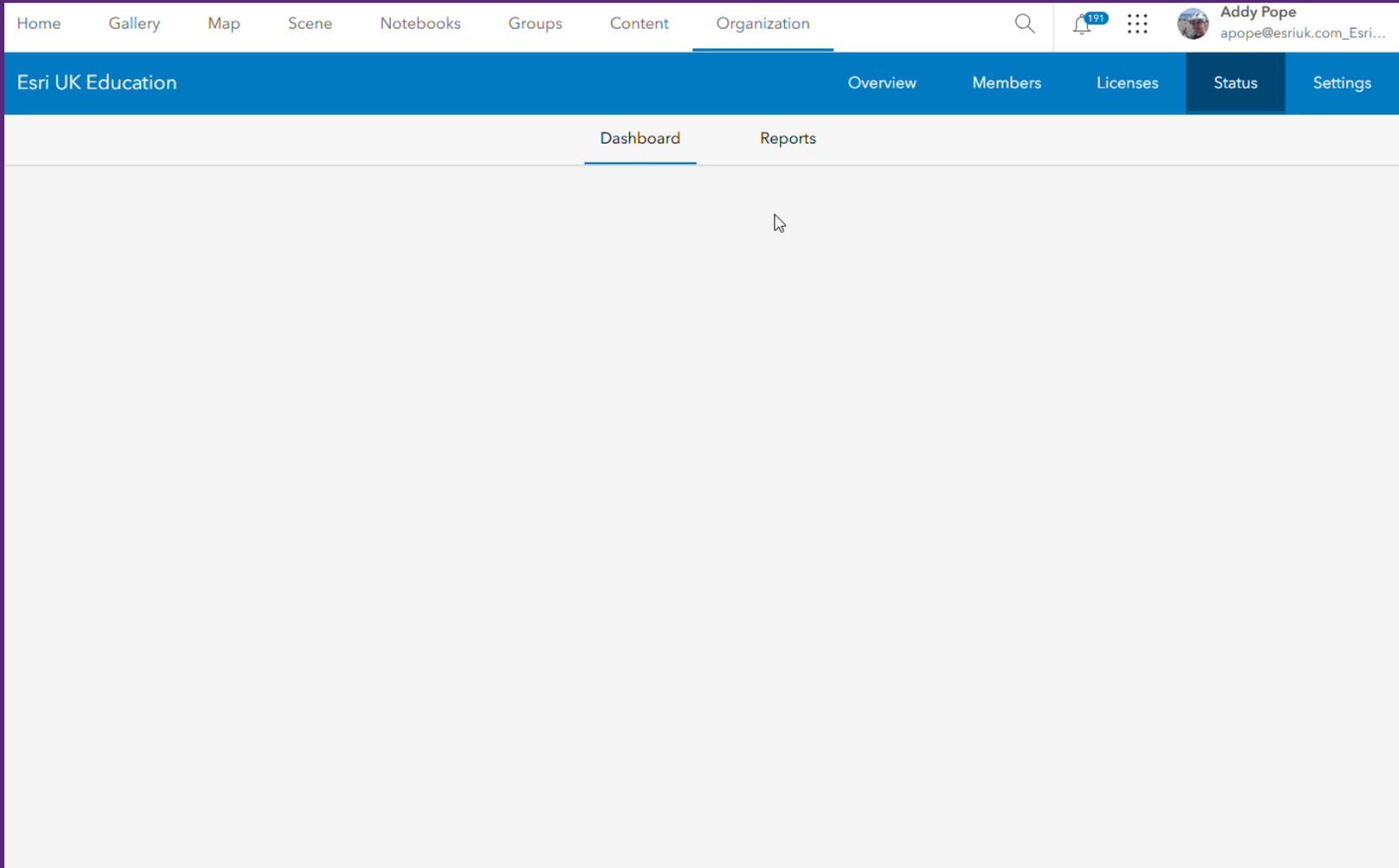
The screenshot shows the ArcGIS Item Details page for an item named "firefly test". The page is divided into several sections:

- Overview:** Shows the item name "firefly test", its type "Feature layer (hosted)", and the update date "Mar 23, 2020".
- Description:** A section where the description is missing, with a message "An in-depth description of the item is not available." and a link to "Add a description".
- Layers:** Lists the layers included in the item, such as "FireflyTest Polygon layer".
- Terms of use:** A section where no special restrictions are provided, with a link to "Add terms of use".
- Comments:** A section for user feedback, featuring a text input field with the placeholder "Leave a comment" and a "Comment" button.

On the right side, there is a sidebar with various options and details:

- Actions:** Buttons for "Open in Map Viewer", "Open in Scene Viewer", "Share", and "Open in ArcGIS Pro".
- Owner:** Information about the user "Katie Hall" (Katie\_Education), including a "Show more" button and an "Edit" link.
- Details:** Metadata including "View count: 26", "Source: Feature service", and "URL: https://services.arcgis.co...".
- Item information:** A progress bar indicating the item's quality, with "Low" and "High" markers, and a link to "Add a longer summary".
- Categories:** A section where the item has not been categorized.
- Tags:** A section with the tag "firefly" and an "Edit" link.
- Sharing:** A section with a "Sharing" button and an "Owner" button, which is circled in blue in the image.

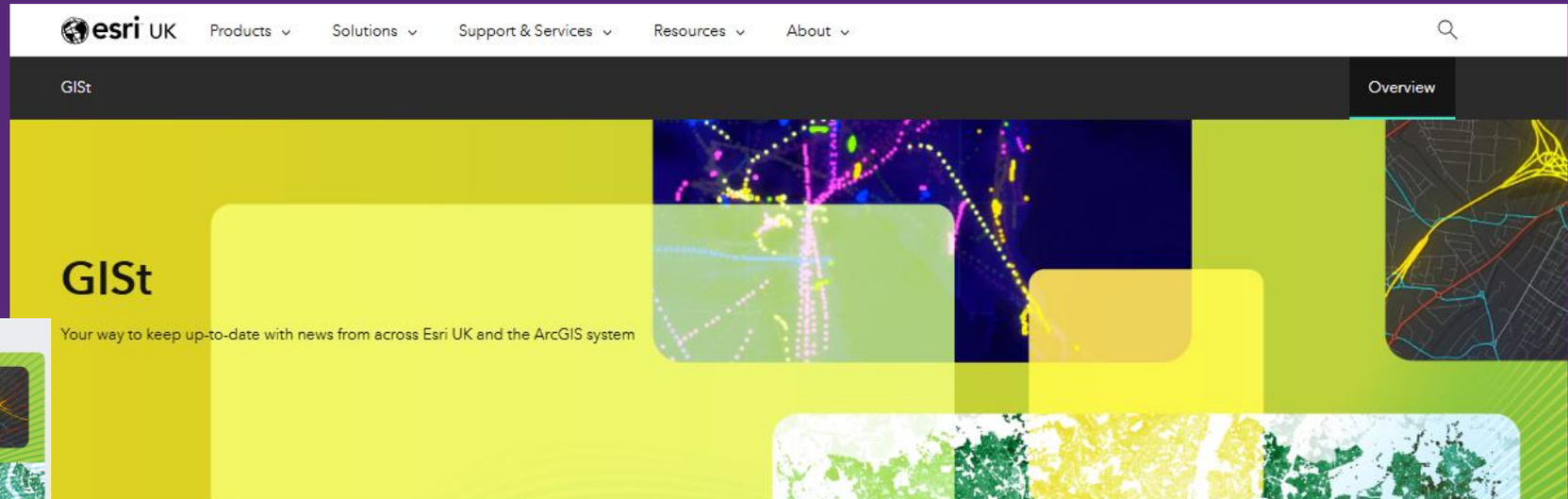
# Generate Member Reports





# What's new in ArcGIS?

# GIST



**GIST News**

Welcome to your monthly newsletter, GIST News. In this issue, you will discover recent updates to ArcGIS Field Maps, an intriguing case study about the Woodland Trust, information about a new training course and more news from Esri UK.

**FEATURED WEBINAR**

**Thinking spatially - unlocking the power of spatial analysis in ArcGIS**

Thursday 23<sup>rd</sup> October | 11:00 AM (BST)

[Register today →](#)

**Join our events**

**WEBINAR**

**Natural Capital: mapping the value of nature**  
21<sup>st</sup> October 10:00 AM (BST)

In the face of a global climate challenge, the intricate connections between ecosystems and economies have never been more apparent. In this webinar, as part of Virtual GEOBusiness, our live panel of customer experts will explore how GIS can be transformative to your Natural Capital strategy.

[Register →](#)

**IN-PERSON**

**Esri UK Welsh Conference**  
11<sup>th</sup> November 2025, The Parkgate Hotel, Cardiff

The agenda is live for the Esri UK Welsh Conference. Join us for expert talks, Welsh success stories from RSPB Cymru, Keep Wales

ArcGIS is continually evolving to offer exciting new functionality. With so many product updates and features to explore, we want to help you to get the gist of everything on offer. Every month we run a webinar, called GIST Live, in which we provide a demonstration of Esri's GIS technology and shine a light on a different capability of ArcGIS. To complement this, we also publish a monthly newsletter, GIST News, which highlights upcoming events, technical updates and more.

[Sign up to get the GIST →](#)



## Stay up-to-date on news

Delivered by email, GIST News will keep you informed about ArcGIS product updates and new geospatial content. You will find information about future events, the topics for the next GIST Live webinar and descriptions of upcoming ArcGIS training courses. There are lots of links to further information, so you can explore the areas you are interested in and stay informed.

[Sign up to get the GIST →](#)

# Webinars



In-Person Events



Industry Webinars



Technology Webinars

Brush up your GIS skills and discover the latest ArcGIS capabilities by watching our technology webinars, including GIST Live and partner technology demos.

**GIST Live**

UPCOMING: THUR 23 OCT, 2025 11:00

## Thinking spatially - unlocking the power of spatial analysis in ArcGIS

How good is your spatial thinking when carrying out analysis? See how the element of location can reveal insights that traditional analysis might miss. Our technical experts will share hints and tips as they demonstrate the spatial analysis possibilities in Map Viewer and ArcGIS Pro. Join this webinar to start thinking and solving - spatially.

**GIST Live**

## Say hello to AI assistants: a helping hand in ArcGIS

AI is now a familiar part of ArcGIS being used in everyday tasks. This webinar showcases how to utilise and work with AI assistants to streamline tasks like building forms in ArcGIS Survey123, building Arcade expressions in Map Viewer, exploring documentation, and more. See what AI assistants are available to try now and find out what's to come.

**GIST Live**

## Maps to models: Uncover the 3D and indoor capabilities of ArcGIS

Did you know you can create 3D data from 2D features? This webinar steps through the 3D capabilities available with Scene Viewer and ArcGIS Urban. Also see how you can level up your indoor space management and operations. From managing existing floorplans to planning future developments, discover what's possible in ArcGIS.

# ArcGIS Blog

The screenshot shows the ArcGIS Blog homepage. At the top, there is a navigation bar with the Esri logo and menu items: Products, Industries, Support & Services, Stories, and About. Below this is a secondary navigation bar with 'ArcGIS Blog', 'Overview', 'Topics', and 'Search ArcGIS Blog'. A search bar is located on the right side of the page with the placeholder text 'Search ArcGIS Blog' and a search icon. Below the search bar, there is a tip: 'Pro tip: start your search with # to search with tags, or @ for authors'. The main content area features a 'Browse Topics' section with buttons for 'ArcGIS Enterprise', 'ArcGIS Location Platform', 'ArcGIS Online', 'ArcGIS Pro', and 'Browse all topics'. The featured article is titled 'Meet the Judges 2025 ArcGIS StoryMaps Competition' and includes a grid of six photos of the judges. The article text reads: 'Meet the judges! Join a conversation about geospatial storytelling'. It also includes the date 'Oct 16, 2025', the number of authors 'Multiple Authors', and a link to 'Sharing and Collaboration'. A 'Read this article' link is provided at the bottom of the article preview.

esri Products Industries Support & Services Stories About

ArcGIS Blog Overview Topics Search ArcGIS Blog

## ArcGIS Blog

Search ArcGIS Blog

Pro tip: start your search with # to search with tags, or @ for authors

Browse Topics

ArcGIS Enterprise ArcGIS Location Platform ArcGIS Online ArcGIS Pro Browse all topics

### Meet the Judges

2025 ArcGIS StoryMaps Competition

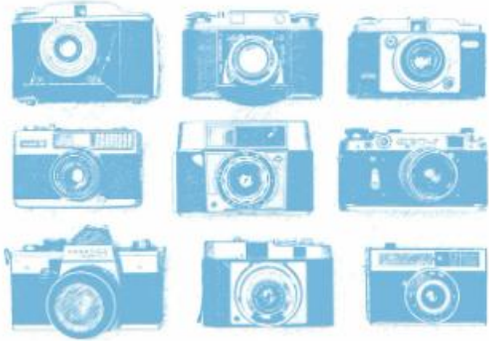
Oct 16, 2025 | Multiple Authors | [Sharing and Collaboration](#)

### Meet the judges! Join a conversation about geospatial storytelling

Register for our Meet the Judges webinar to get storytelling, mapping, and design advice from the 2025 ArcGIS StoryMaps Competition judges.

[Read this article](#)

# ArcGIS Online



August 10, 2025 | [Bern Szukalski](#) | [Mapping](#)

**Pop-ups: image essentials**



August 19, 2025 | [Bern Szukalski](#) | [Mapping](#)

**Pop-ups: chart element essentials**



August 20, 2025 | [Bern Szukalski](#) | [Mapping](#)

**Pop-ups: text element essentials**

# ArcGIS Online



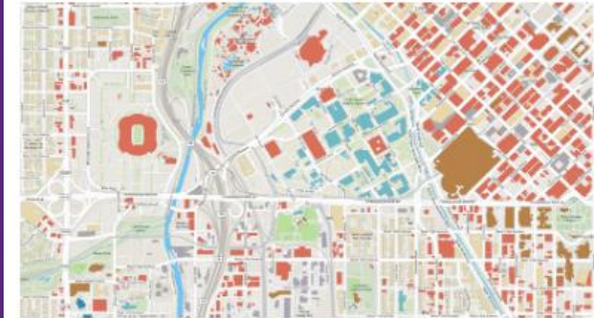
July 30, 2025 | [Emily Garding](#) | [Data Management](#)

## 5 in 2025: Tips for Easier Editing in Map Viewer



February 20, 2025 | [Stephanie Oliver](#) | [Mapping](#)

## Designing Maps for Colorblind Readability



September 3, 2025 | [Deane Kensok](#) | [Announcements](#)

## Overture Maps Data in ArcGIS

# New data in Living Atlas



[Lidar layer](#)



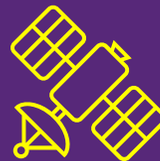
[Radon layer](#)



[Enhanced 3D layers](#)



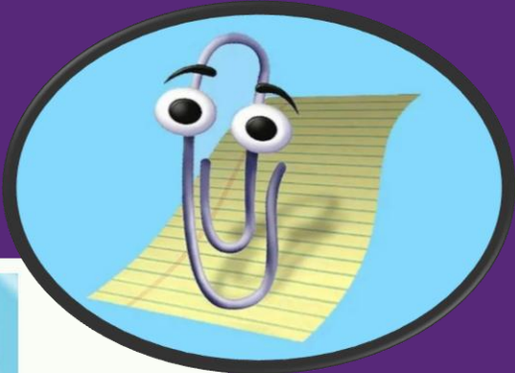
[National Highways](#)



[Sentinel-2 explorer](#)



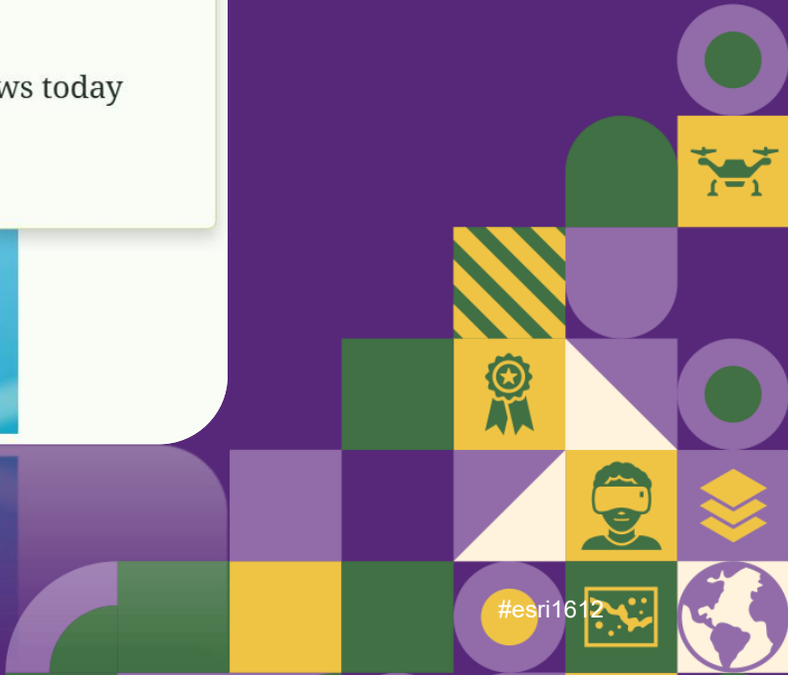
# AI Assistants



## Tap into AI in the ArcGIS System

Start using AI in your geospatial workflows today

Helen Turvene  
August 11, 2025

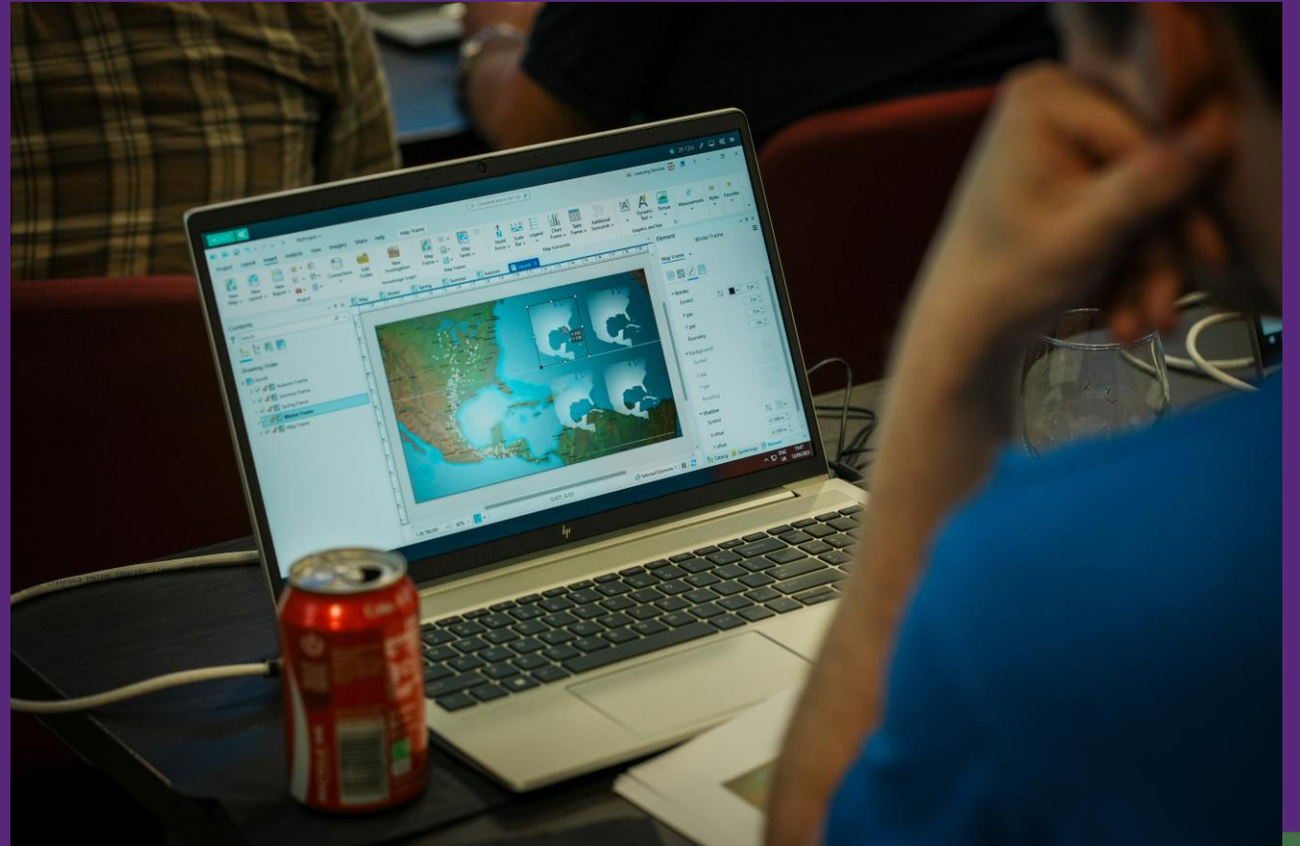




# CPD for Lecturers

# The only constant is change.

- CPD for lecturers
  - Focused on teaching
  - AGOL 1<sup>st</sup> approach
  - Level 4 examples
  - Pilot run with RGS in Sept 25
- 
- We will circulate a form to register your interest





# Cadence & content of these webinars

# Thoughts and Ideas

- Follow up on changes with more discussion
- Managing legacy users & data
- SSO (again)
- Teaching & research focus
  
- We will circulate a form to provide your input



Photo by [Matt Taylor](#) on [Unsplash](#)



# Questions



# Questions