[Forum for Information Standards in Heritage](http://heritage-standards.org.uk/) (FISH) Open meeting

1pm to 4.15pm, Tuesday 29th November

Conference Room, John Sinclair House, Historic Environment Scotland, 16 Bernard Terrace, Edinburgh, EH8 9NX

|  |  |  |  |
| --- | --- | --- | --- |
| 13.00 – 13.25 | Ian MacKay | Improvement Service: | [Spatial Hub](http://www.improvementservice.org.uk/spatial-hub.html) |
| 13.25 – 13.45 | Julian Richards | Archaeology Data Service | [The Ariadne Portal](http://www.ariadne-infrastructure.eu/Portal) |
| 13.45 - 14.50 | Peter McKeague | Historic Environment Scotland | Enhancements to Canmore Mapping |
| 13.50 – 14.10 | Phil Carlisle | Historic England | The Thesaurus of Cultural Heritage |
| 14.10– 14.25 | 5 minute round up of Heritage Strategies | | |
|  | Keith May | Historic England | [Heritage Information Access Strategy](https://historicengland.org.uk/research/support-and-collaboration/heritage-information-access-strategy/) |
|  | Robin Turner | Historic Environment Scotland | [Scotland’s Historic Environment Data Strategy](http://smrforum-scotland.org.uk/shed/) |
|  | David Thomas | Royal Commission on the Ancient and Historical Monuments of Wales | Welsh Language Standards |
| 14.25 - 14.45 | Discussion and coffee | | |
| 14.45 – 15.05 | Peigi MacKillop | Historic Environment Scotland | [Scotland’s Urban Past](https://scotlandsurbanpast.org.uk/) |
| 15.05 – 15.25 | Julian Richards | Archaeology Data Service | OASIS redevelopment and ADS Library |
| 15.25 – 15.45 | Dan Miles | Historic England | Moving on from OASIS – creating knowledge from information - developing a digital platform for English Research Frameworks |
| 15.45 – 16.05 | Emma O’Riordan | Society of Antiquaries of Scotland | [ScARF](http://www.scottishheritagehub.com/): Scottish archaeology as a regional jigsaw – creating localised frameworks. |
| 16.05- 16.15 | Close | | |

Please sign up through Eventbrite (https://www.eventbrite.com/e/forum-for-information-standards-in-heritage-open-meeting-tickets-29050222999) to register