**How to Configure InCites Integration**

InCites Benchmarking and Analytics is a citation-based evaluation tool by Clarivate used to analyze institutional productivity and benchmark output, based on data from Web of Science. In this video, we will demonstrate the InCites integration both for display in the Portal and for analytics reports.

InCites integration is only available for customers of Esploro who also subscribe to InCites. To enable the integration, contact Esploro Support. They will activate the Esploro InCites Metrics Job for you. Since InCites is based on data from Web of Science, it will only show metrics for research assets with an associated Web of Science ID. You can easily import Web of Science IDs for your research assets with the job Research Asset WOS Identifier Retriever.

Here’s how to configure the display of InCites information on your Research Portal. In Configuration, open the Portal and Profiles menu. Under Research Portal, select Assets Display Configuration. Here you see the different elements that make up the research asset page. Two of them come from InCites: InCites Highlights and UN Sustainable Development Goals. Activate one or both of these. Drag-and-drop to change the order. For InCites Highlights, click the row-action menu and then Configure. Choose which of these elements you want to include for display, and you may change the order as before. Remember to save your changes.

Here's how that looks on a research asset page. The InCites metrics and schemas available for display include indicators for “Highly Cited” and “Hot” Papers, Collaboration types, three research topic schemas (one of which is Web of Science research areas), and the United Nation’s Sustainable Development Goals.

Now, let’s see how InCites data looks in Analytics. This is an example report that shows InCites metrics about our research assets. The available data includes the Journal Impact Factor and the Category Normalized Citation Impact, or CNCI. There are also 17 research area schemas available from InCites, including Web of Science research areas, Citation Topics, various national research area lists, and Sustainable Development Goals.

Custom reports and dashboards can be created using InCites data. All the data is available in Esploro Analytics, in the Research Assets Subject Area. There are folders for InCites Metrics Details, InCites Metrics Measures, and InCites Metrics Schema Details.

You can see all the available [InCites metrics](https://knowledge.exlibrisgroup.com/Esploro/Product_Documentation/Esploro_Online_Help_(English)/Esploro_Analytics/050Esploro_Analytics_Subject_Areas/Esploro_Research_Assets#InCites_Metrics_Details) in Esploro Online Help, under Esploro Analytics Subject Areas.

The combined capabilities of Esploro and InCites provide a comprehensive view of measurable research impact and institutional productivity, which can help you develop your research strategy.