Downstream websites display project information from ScienceBase.

**ScienceBase**
ScienceBase is a data cataloging and collaborative data management platform with a central search and discovery method. The ScienceBase web service facilitates many other applications. [www.sciencebase.gov](https://www.sciencebase.gov)

**Web Portals**
Downstream websites display project information from ScienceBase.

**PDash**
The Project Tracking Dashboard is used to track and manage project information, including data management plan (DMP) status, reports, publications, data products, and project metadata. [https://my.usgs.gov/pdash](https://my.usgs.gov/pdash)

**DEPTH**
The Data Entry for Project Tracking and Highlighting interface is a front-end to ScienceBase that allows users to easily query, view, filter and edit their organization’s project records. It provides users with a central location to view science activities from various organizations in their region. [https://sciencebase.gov/depth](https://sciencebase.gov/depth)

**DMP Editor**
The Data Management Plan Editor helps principal investigators build, edit and update data management plans throughout the project life cycle. [https://my.usgs.gov/dmpeditor](https://my.usgs.gov/dmpeditor)

**RFPManager**
The Request for Proposal Manager administers and streamlines the entire RFP process for principal investigators, managers, and reviewers while also initiating project records in ScienceBase for funded projects. [https://my.usgs.gov/rfpManager](https://my.usgs.gov/rfpManager)

This suite of tools helps managers and principal investigators work with project records, metadata and products stored in ScienceBase from initial record creation to display on a public website.