

10-15-2016

Introducing KiBOSH

Mark Anderson

Follow this and additional works at: <http://digscholarship.unco.edu/libfacpub>

Recommended Citation

Anderson, Mark, "Introducing KiBOSH" (2016). *University Libraries Faculty Publications*. 9.
<http://digscholarship.unco.edu/libfacpub/9>

This Presentation is brought to you for free and open access by the University Libraries at Scholarship & Creative Works @ Digital UNC. It has been accepted for inclusion in University Libraries Faculty Publications by an authorized administrator of Scholarship & Creative Works @ Digital UNC. For more information, please contact Jane.Monson@unco.edu.

Navigation Pane

Form1

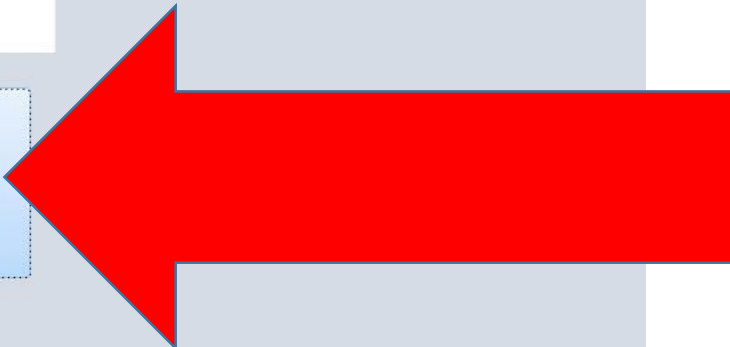
Put the KiBOSH on Insufficient Data



KiBOSH Demo

Browse KiBOSH

Search KiBOSH



Search KiBOSH

Navigation Pane

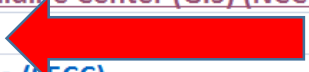
Title	<input type="text" value="Climate change"/>
Acronym	<input type="text"/>
Type	<input type="text"/>
In	<input type="text"/>
Level	<input type="text" value="U.S."/>
Dept	<input type="text"/>
Agency	<input type="text"/>



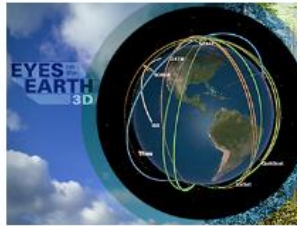
Run Query

Title	Acrc	Type	In	Level	Dept	Agency
Flood Regressions and Climate Change Scenarios (GIS)	x	app	x	U.S.	Interior	USGS
Application of Flood Regressions and Climate Change Scenarios	x	app	x	U.S.	Interior	USGS
Climate Change	x	Portal	x	U.S.	Agriculture	ERS
NRCS and Climate Change	x	Portal	x	U.S.	Agriculture	NRCS
Climate Change Program Office	x	Portal	x	U.S.	Agriculture	OCE
Global Climate Change Indicators	x	Portal	x	U.S.	Commerce	NOAA
Climate Change	x	Portal	x	U.S.	Energy	x
Climate Change	x	Portal	x	U.S.	Environme	EPA
Climate Change	x	Portal	x	U.S.	Environme	EPA
Climate Change	x	Portal	x	U.S.	Homeland	FEMA
Climate Change	x	Portal	x	U.S.	Interior	Reclamation
National Climate Change and Wildlife Center (GIS) (NCCW)	x	Portal	x	U.S.	Interior	USGS
Explore Global Climate Change	x	Portal	x	U.S.	National A	NASA
Special Envoy for Climate Change (SECC)	x	Portal	x	U.S.	State	SECC
Climate Change	x	Portal	x	U.S.	White Hou	x
*						

Navigation Pane



Interactive Features



Eyes on the Earth 3D

Fly alongside NASA satellites and view real-time datasets in an immersive, 3D visualization.

› [Launch interactive](#)



Climate Time Machine

Go backward and forward in time with this interactive visualization that illustrates how the Earth's climate has changed in recent history.

› [Launch interactive](#)

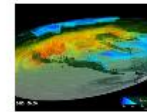


Global Ice Viewer

Explore the sentinels of climate change with this interactive global ice viewer.

This resource has been selected for inclusion in the CLEAN collection.

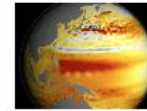
Latest resources



Video: Following atmospheric carbon dioxide



Video: Simulated clouds and aerosols



Video: 22-year sea level rise

