Powell Center Data Management Plan: Ecological Forecasting

Data Inputs (list of datasets used to produce the synthesized data product(s))				
Title	Form at (csv, ascii)	Data Volume Estimate (MB, GB, TB)	Source/URL	Use Restricti ons
Yellowstone Bison	csv	1 kB	http://datadryad.org/resource/d oi:10.5061/dryad.181qq	Cite original work
Sea Otter	csv	1 MB	Not currently online	Cite original work
Breeding Bird Survey	csv	285 MB	https://www.pwrc.usgs.gov/bbs/	Cite data producers
Dipodomys spp. (Kangaroo rats)	csv	2.2 MB	http://portal.weecology.org/portal_data	Cite data papers
Grasshopper spp.	csv	5 MB	http://ghopclimate.colorado.edu/index.html	none
Sagebrush steppe plants	csv	15 kB	http://esapubs.org/archive/ecol/ E091/243/metadata.htm	Cite data paper
AZ Desert Annuals (Portal LTREB)	csv	528 kB	http://portal.weecology.org/portal_data	Cite data papers
Artemisia spp.	csv	36 MB	https://figshare.com/articles/sag eAbundance/3485237	Cite original papers
Alpine tundra plants (Niwot LTER)	csv	6.5 MB	http://niwot.colorado.edu/data/d ata/plant-species-composition- data-for-saddle-grid-1989- ongoing	Cite data producers
Winter Annuals (Desert Lab LTREB)	CSV	7 MB	http://www.eebweb.arizona.edu/faculty/venable/LTREB/LTREB%20data.htm	Cite data paper(s)
Mt. St. Helens plants	csv	390 kB	https://dx.doi.org/10.6084/m9.fi gshare.c.3303093.v1	Cite data paper

Data Processing (will occur during the course of Working Group activities)			
Access and Sharing	All data will be hosted on GitHub for access by working group members.		
	Large datasets will be hosted on USGS server or Google Drive.		
Data Storage	Data will be permanently stored on:		
	Option 1: USGS ScienceBase through Powell Center		
Transformation and	Data may be transformed or aggregated. All processing will be done		
processing workflow	using R script with heavy comments. These R scripts will "travel" with		
	the data in metadata files.		
Technology needs	Free SQL software and R.		

Proposed Data Publishing ¹ (repeat if there will be multiple derived data products)			
Title	PopEnvTS (Population and Environment Time Series)		
Description	Database of publicly-available population time series and associated environmental covariates.		
Format	SQLite Database (.db3 or .sqlite)		
Data Volume Estimate	10 GB		
Data Storage	The derived data will be hosted and made available online using:		
	 Option 1: USGS ScienceBase through Powell Center 		
Metadata Point of	Andrew Tredennick		
Contact			
Restrictions	No. All data is already in the public domain.		

Proposed Data Publishing ² (repeat if there will be multiple derived data products)				
Title	PopForecasts (Forecasts of population abundances)			
Description	Repository of population forecasts for specific times and locations.			
Format	SQLite Database (.db3 or .sqlite)			
Data Volume Estimate	10 GB			
Data Storage	The derived data will be hosted and made available online using:			
	 Option 1: USGS ScienceBase through Powell Center 			
Metadata Point of	Andrew Tredennick			
Contact				
Restrictions	No. All forecasts will be made public.			

¹ USGS has outlined a new, formal data publishing process, applicable to all projects started in FY17+, as part of its Fundamental Science Practices. More details on this can be found here: https://www.usgs.gov/fsp/policies.asp

² USGS has outlined a new, formal data publishing process, applicable to all projects started in FY17+, as part of its Fundamental Science Practices. More details on this can be found here: https://www.usgs.gov/fsp/policies.asp