## archivers.space

Information gathered during Data Rescue Events through the archivers.space app. S	See
http://www.ppehlab.org/datarescueworkflow#retiredworkflow for more information	١.

Priority * Number should be 1-10
N/A
URL *
https://www.glerl.noaa.gov/data/climateForecasts/
Agency *
National Oceanic and Atmospheric Administration
Event
Title
Experimental Temperature and Precipitation Forecasts
Crawled by the Internet Archive? *
Yes
○ No

6/16/2018 archivers.space

Internet Archive URL
https://www.archivers.space/urls/A674AF28-FF1C-425A-B02B-9D176F7A7614
Description
Purpose or significance of data
Great Lakes temperature and precipitation forecast tools.  History from 08-2011 - 05-2016  Forecasts with initiation from 08-2011 to 01-2017
Do not harvest. All data is small, unstructured, and on a page crawlable by the Internet Archive.
Page contains dynamic content (e.g., links loaded by JavaScript).
Page contains interactive visualizations.
✓ Data is accessible in structured file(s) that can be directly downloaded.
Data is accessible over FTP.
Data is accessible using a documented public API.
Data is only accessible using search queries in a web form.
Recommended approach to harvesting data

File formats
csv, txt
Estimated size in MB
Related URLs
https://www.glerl.noaa.gov/data/climateForecasts/
Where you able to capture all of the data at this URL?
Yes
○ No
Harvest method used
https://github.com/edgi-govdata-archiving/workflow/pull/3/files
Notes from Harvest
Sent all csv & txt files to Internet Archive
User certified that to the best of their knowledge this is a well-checked
bag that will survive out of context of the site it was harvested from.
Yes

6/16/2018 archivers.space

## Notes from Bagging

Bagged with bagit.py command line tool; validated before S3 upload and after S3 download.

-----

02-26-2017

There is no content in the data folder when unzipped. The html web form opens but there is no content. Returning to Bagging. - EA

## Notes from Describe

This form was created outside of your domain.

Google Forms