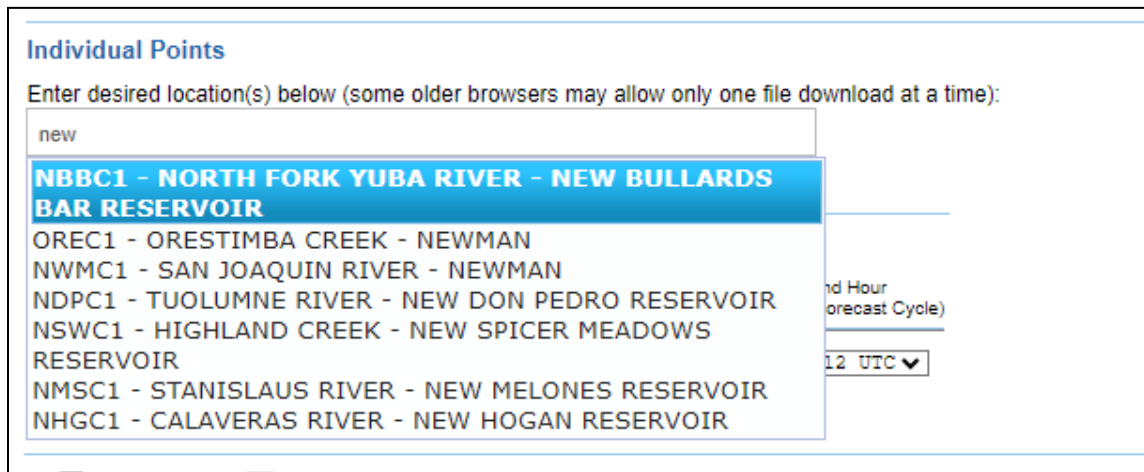


HOURLY HEFS 30-DAY ENSEMBLE CSV FILE DOWNLOAD SITE HELP DOCUMENT

Website location: <https://www.cnrfc.noaa.gov/ensembleHourlyProductCSV.php>

Website features:

1. To download a specific location, begin typing in the name or ID of the desired location in the Individual Points box:



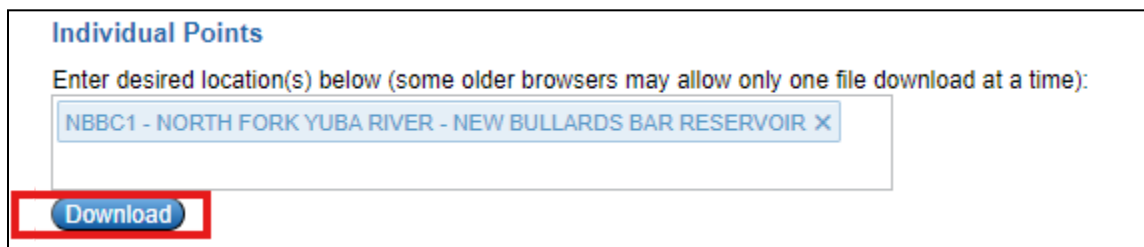
Individual Points

Enter desired location(s) below (some older browsers may allow only one file download at a time):

- NBBC1 - NORTH FORK YUBA RIVER - NEW BULLARDS BAR RESERVOIR**
- OREC1 - ORESTIMBA CREEK - NEWMAN
- NWMC1 - SAN JOAQUIN RIVER - NEWMAN
- NDPC1 - TUOLUMNE RIVER - NEW DON PEDRO RESERVOIR
- NSWC1 - HIGHLAND CREEK - NEW SPICER MEADOWS RESERVOIR
- NMSC1 - STANISLAUS RIVER - NEW MELONES RESERVOIR
- NHGC1 - CALAVERAS RIVER - NEW HOGAN RESERVOIR

End Hour (Forecast Cycle)
12 UTC ▼

After selecting the site in the dropdown menu, select the download button, and save the file locally. This feature only works for current forecasts.



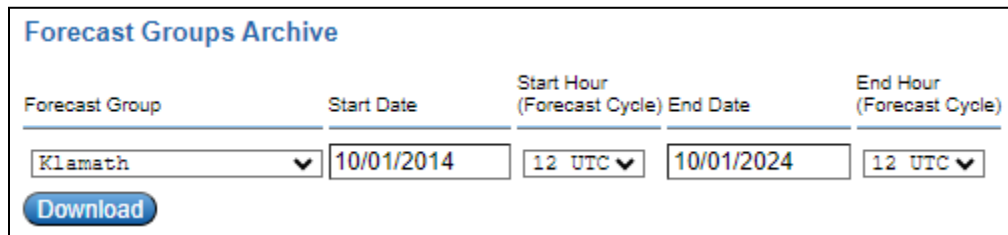
Individual Points

Enter desired location(s) below (some older browsers may allow only one file download at a time):

NBBC1 - NORTH FORK YUBA RIVER - NEW BULLARDS BAR RESERVOIR X

Download

2. To download archived forecasts, you can use the Forecast Group Archive menu at the bottom of the page. Select your start and end date for the time window you want to acquire archived forecasts.



Forecast Groups Archive




























Forecast Group	Start Date	Start Hour (Forecast Cycle)	End Date	End Hour (Forecast Cycle)
Klamath ▼	10/01/2014	12 UTC ▼	10/01/2024	12 UTC ▼

Download

You can also download an archived forecast group csv file by editing the url for that specific forecast group where the date in the url is YYYYMMDDHH. The time is in GMT, so 12=morning forecast, 18=afternoon forecast, 00=evening forecast, and 06=overnight forecast. An example for the FeatherYuba group is:

https://www.cnrfc.noaa.gov/csv/2024100112_FeatherYuba_hefs_csv_hourly.zip

3. Every forecast location has a 5-7 character ID associated with it. There are ID help documents available for every forecast group that includes a description of every ID in the forecast group csv file. Click on the adobe icon next to the forecast group.

Short Range Hourly Ensemble CSV File Download				
Forecast Groups				
Forecast Group	Filename	Date/Time Last Modified	Size	ID Help Doc
Klamath	 2024100112_klamath_hefs_csv_hourly.zip	01-Oct-2024 07:50 AM PDT	1220K	
North Coast	 2024100112_NorthCoast_hefs_csv_hourly.zip	01-Oct-2024 07:50 AM PDT	589K	
Russian/Napa	 2024100112_RussianNapa_hefs_csv_hourly.zip	01-Oct-2024 07:50 AM PDT	630K	
Upper Sacramento	 2024100112_UpperSacramento_hefs_csv_hourly.zip	01-Oct-2024 07:34 AM PDT	1574K	
Feather/Yuba	 2024100112_FeatherYuba_hefs_csv_hourly.zip	01-Oct-2024 07:38 AM PDT	1624K	
Cache/Putah	 2024100112_cacheputah_hefs_csv_hourly.zip	01-Oct-2024 07:36 AM PDT	195K	
American	 2024100112_american_hefs_csv_hourly.zip	01-Oct-2024 07:36 AM PDT	1454K	
Lower Sacramento	 2024100112_LowerSacramento_hefs_csv_hourly.zip	01-Oct-2024 08:03 AM PDT	90K	
Salinas/Pajaro	 2024100112_SalinasPajaro_hefs_csv_hourly.zip	01-Oct-2024 07:59 AM PDT	258K	
South Bay	 2024100112_SouthBay_hefs_csv_hourly.zip	01-Oct-2024 07:57 AM PDT	395K	
Southern California	 2024100112_SouthernCalifornia_hefs_csv_hourly.zip	01-Oct-2024 08:02 AM PDT	464K	
San Diego/Inland	 2024100112_SanDiego_Inland_hefs_csv_hourly.zip	01-Oct-2024 08:06 AM PDT	244K	
Tulare	 2024100112_Tulare_hefs_csv_hourly.zip	01-Oct-2024 07:40 AM PDT	473K	
San Joaquin	 2024100112_SanJoaquin_hefs_csv_hourly.zip	01-Oct-2024 07:52 AM PDT	1005K	
North San Joaquin	 2024100112_n_sanjoaquin_hefs_csv_hourly.zip	01-Oct-2024 07:42 AM PDT	264K	
East Sierra	 2024100112_EastSierra_hefs_csv_hourly.zip	01-Oct-2024 07:54 AM PDT	1497K	
Humboldt	 2024100112_Humboldt_hefs_csv_hourly.zip	01-Oct-2024 08:05 AM PDT	330K	