



















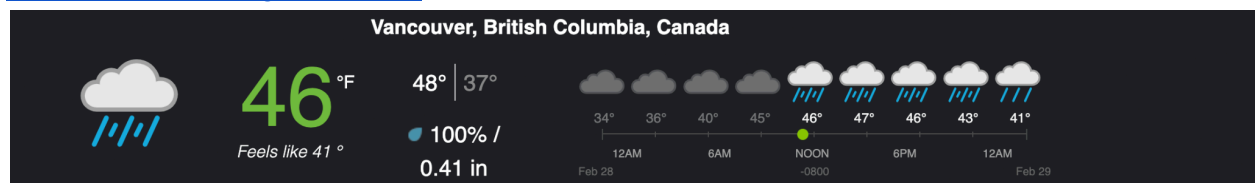
Similar weather websites design aspects to inspire us:

<https://www.accuweather.com/>

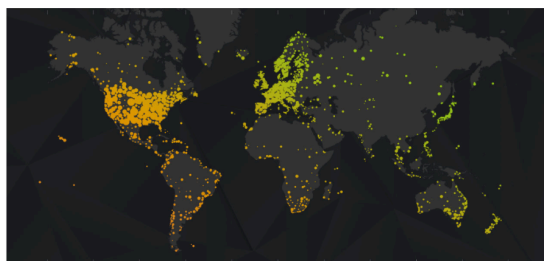
CANADA WEATHER CONDITIONS			See more →		
Brampton		1°	Calgary		-10°
Edmonton		-18°	Etobicoke		1°
Gatineau		12°	Hamilton		1°
Laval		13°	London		-2°
Markham		2°	Mississauga		2°
Mississauga Valley		2°	Montreal		14°
North York		2°	Old Ottawa		12°
Old Toronto		5°	Ottawa		12°
Quebec		3°	Scarborough		6°

- Displaying each major city in a table on the homepage, with hyperlinks to that city's personal database columns.

<https://www.wunderground.com/>



- Displaying the current city at the top with a daily timeline (Would likely ask user to give city when making an account)

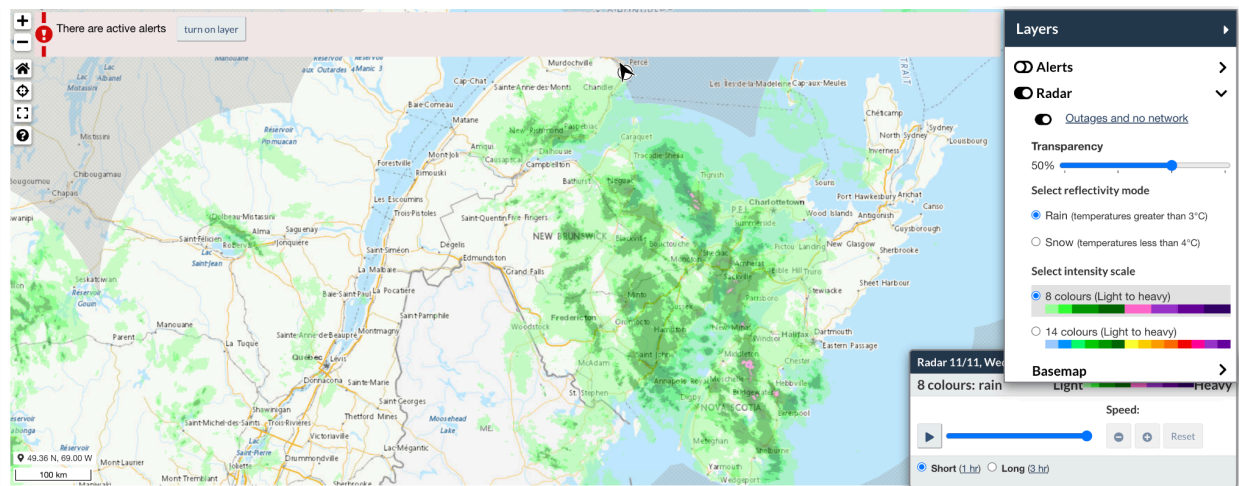


250,000+ Weather Stations

Weather Underground is a global community of people connecting data from environmental sensors like weather stations and air quality monitors so we can provide the rich, hyperlocal data you need to power your passions. The future of weather is personal, hyperlocal, and smarter than you think. Join our global community and contribute to the future of forecasting.

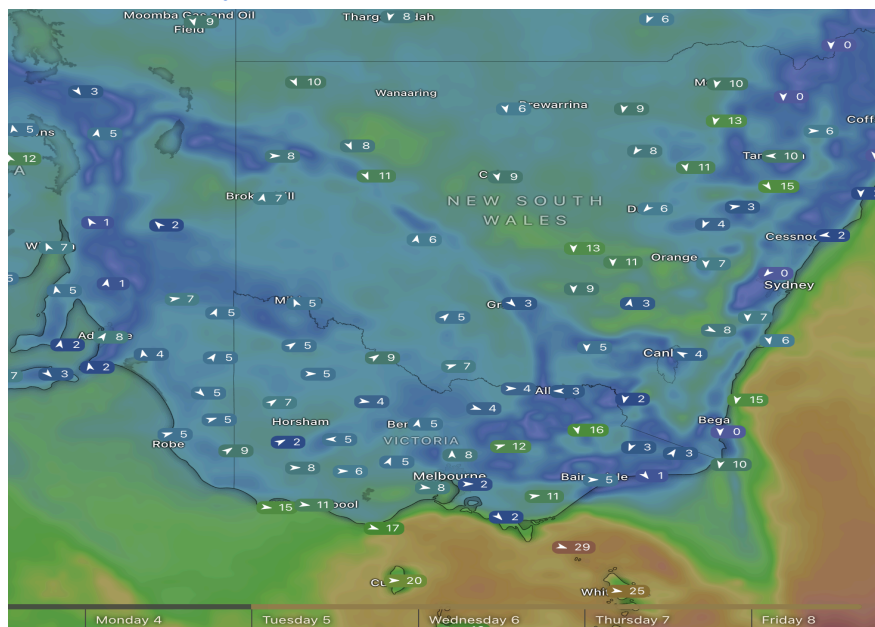
- Map displaying the locations of the weather stations

<https://weather.gc.ca/>



- Interactive map has a colour scale for rainfall over a region

<https://www.windy.com/>



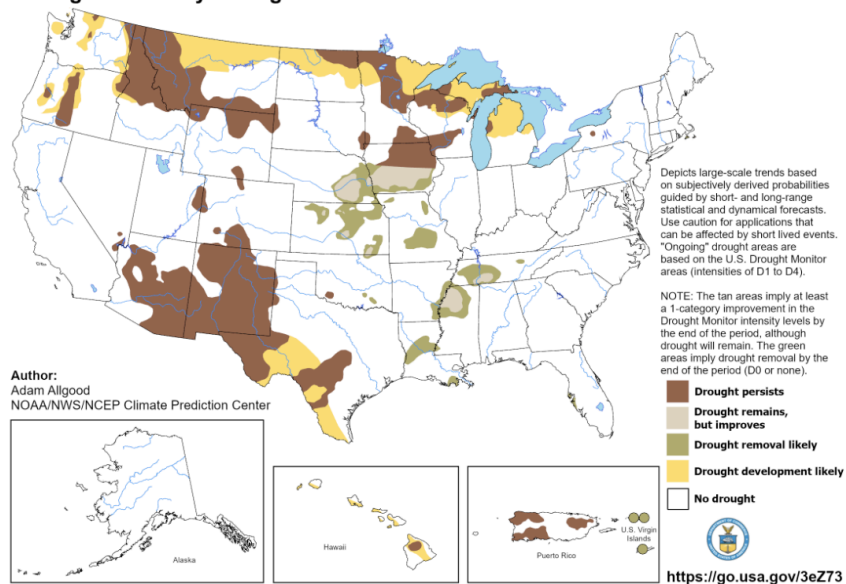
- Wind map showing current direction and speed at the every station, cause also include coloured map

<https://www.cpc.ncep.noaa.gov/>

U.S. Seasonal Drought Outlook

Drought Tendency During the Valid Period

Valid for February 15 - May 31, 2024
Released February 15, 2024



- Displaying data in a seasonal outlook map