Heat Potential Temperature Probabilities July 26-28

Locations: Bellingham, Arlington, Port Angeles, Everett, Seattle



Heat Potential - Tuesday, July 26

What is this?

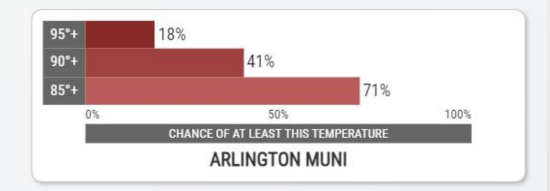
These graphs show the probability that high temperatures will reach or exceed 85°F, 90°F, 95°F. Values above 50% indicate that temperatures of this magnitude have a greater than 50/50 chance of occurring. This data is derived from the National Blend of Models (NBM) and may differ from the official NWS forecast.

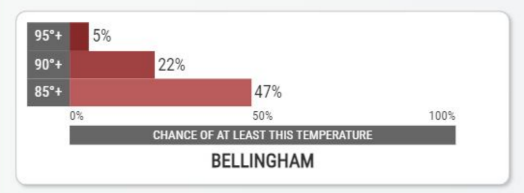


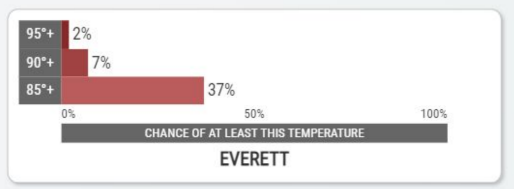
Temperature Probabilities

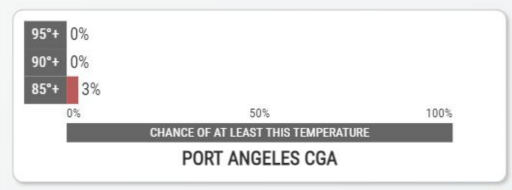
Tuesday, July 26, 2022

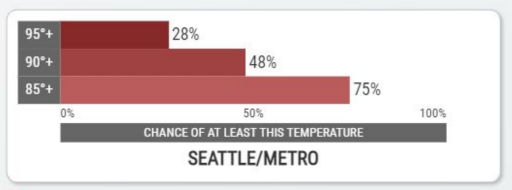
These graphs show the probability that the high temperature will reach or exceed the given value for select locations. Values above 50% indicate that these temperatures have a greater than 50/50 chance of occurring.















Heat Potential - Wednesday, July 27

What is this?

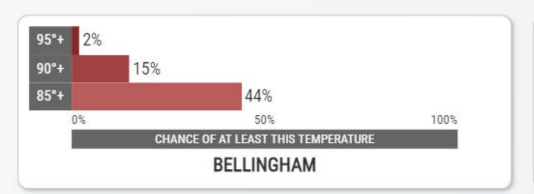
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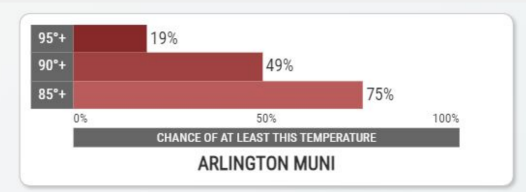
Temperature Probabilities

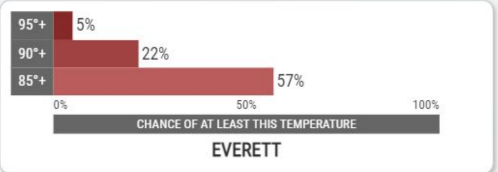
Wednesday, July 27, 2022

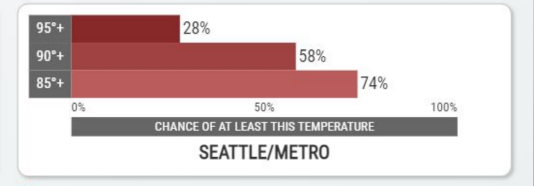
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Heat Potential - Thursday, July 28

What is this?

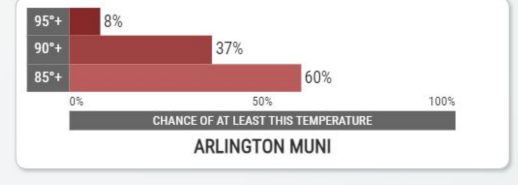
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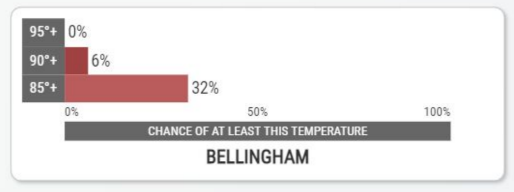


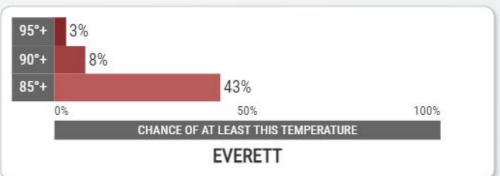
Temperature Probabilities

Thursday, July 28, 2022

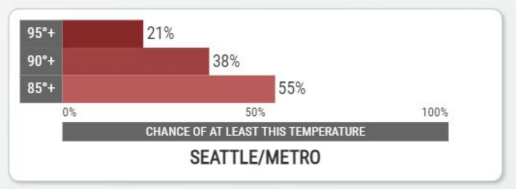
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Heat Potential Temperature Probabilities July 26-28

Locations: Bremerton, Olympia, Tacoma, Hoquiam, Quillayute



Heat Potential - Tuesday, July 26

What is this?

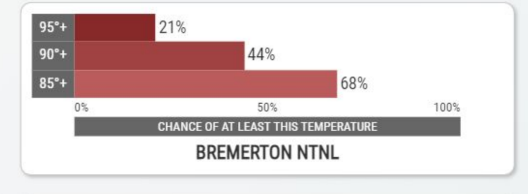
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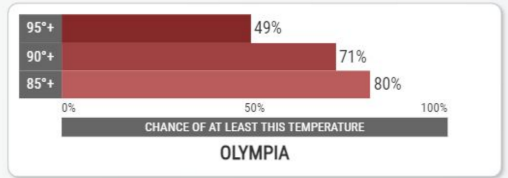


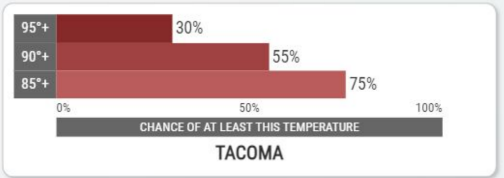
Temperature Probabilities

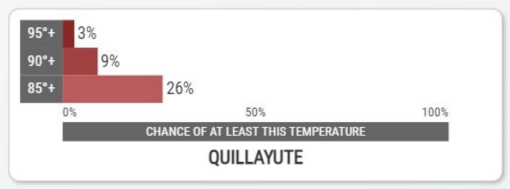
Tuesday, July 26, 2022

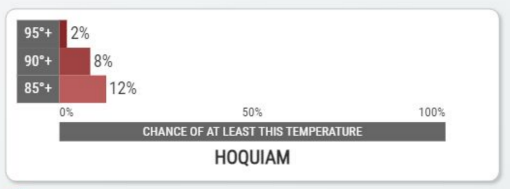
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Heat Potential - Wednesday, July 27

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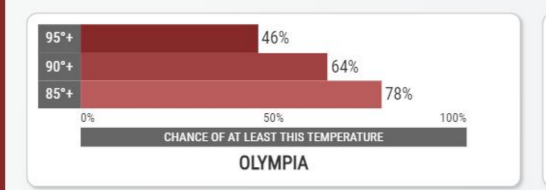
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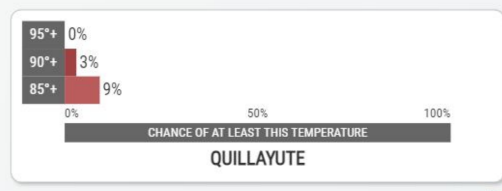


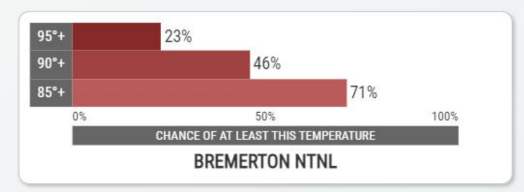
Temperature Probabilities

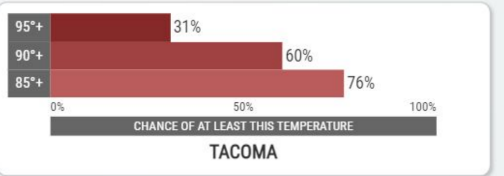
Wednesday, July 27, 2022

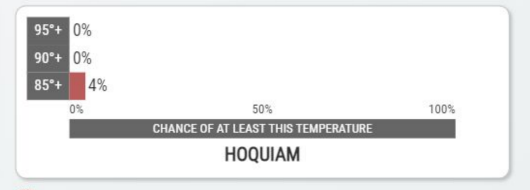
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Heat Potential - Thursday, July 28

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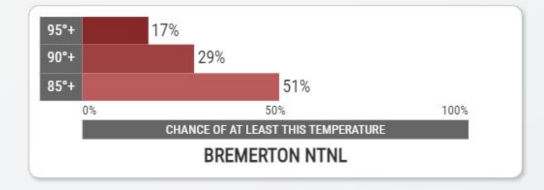
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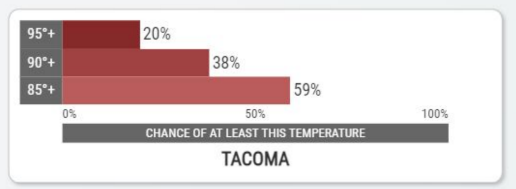
Temperature Probabilities

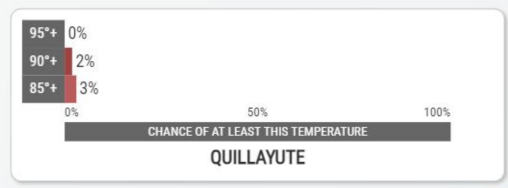
Thursday, July 28, 2022

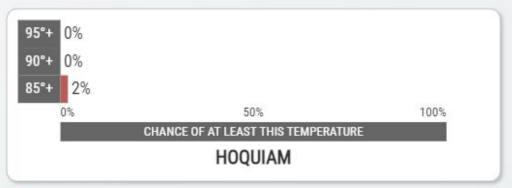
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Issued: Tue, Jul 19, 2022, 1

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Calls to Action



Try to avoid being outdoors in the sun between 10 AM - 4 PM



Never leave children or pets in a vehicle



Stay hydrated. Eat and dress light



Use life jackets or floatation devices on the water



Stay in a cool place during the heat of the day. Check with local authorities for cooling center status

