

# Climate of



# Astoria

NOAA Technical Memorandum/NWS-WR-250 Climate of Astoria, Oregon



4th Revision: Feb 2024

Compiled by... Clinton C. D. Rockey National Weather Service Forecast Office, Portland This page left blank

#### **Table of Contents**

# Section I. Climate of Astoria

Geographical Overview	1
Climatological Summary	2
Station Observing History	3
Station Observation Equipment History	5

#### Section II. Temperatures Records and Data

Monthly and Daily Averages/Extremes and Normals	7
Daily Temperatures Records and Normals, by MONTH	9
Frequency of Maximum and Minimum Temperatures	21
Days per month of MAX Temperature of 90+, 80+, and <32, with Lows 32 or less	22
Hot Spells and Cold Snaps	23
Consecutive Days with MAX Temp. 80°/90° or more, MIN Temp. 32°/20° or less	23
Monthly and Annual Average MAX temperatures	24
<i>Progression of 30-year climate normals for monthly MAX temperatures</i>	28
Monthly and Annual Average MIN temperatures	29
Progression of 30-year climate normals for monthly MIN temperatures	33
Monthly and Annual Average MEAN temperatures	34
Progression of 30-year climate normals for monthly MEAN temperatures	38
Top 5 Warmest and Coldest Months, Seasons and Years	39
Top 10 Coolest and Warmest Days (high temperatures)	42
Top 10 Coldest and Mildest Nights (high temperatures)	43
Extreme Temperature Swings: Same Day Temperature Climb	44
Extreme Temperature Swings: Change of Day to Day MAX Temperature	44
Highest and Lowest Temperature of Month/Year	45
Graph: Monthly Extreme Temperature Difference	48
First/Last 70°, 80°, 90° and 100° of the Year	49
Heating Degree Days: Monthly and Seasonal	53
Cooling Degree Days: Monthly and Seasonal	56
Last Freeze of Spring/First Freeze of Fall and Freeze-free Period	59
Julian Day Converter	61

# Section III. Precipitation Records and Data

Annual Precipitation, Normals and Extremes, graphic	63
Graph: Annual Total Precipitation (1850-2019)	63
Graph: Daily Extreme Precipitation (1893-2019)	63
Daily Precipitation Records and Normals, by MONTH	64
Monthly and Annual Precipitation Totals	70
Progression of 30-year climate normals for monthly Precipitation	73
Water Year Precipitation Totals	74
Top 5 Wettest and Driest Months	75
Top 5 Wettest and Driest Seasons and Years	76
Short-term Precipitation Record, and 24-hour Rain Records	77
Top Ten Wettest Days of each Month and All-Time	78

# Section III. Precipitation Records and Data (continued)

Days per month of Rainfall of 0.01", 0.10", 0.50" and 1.00"	79
Consecutive Rainy Days of 0.01", 0.25", 0.50" per month	
Rain Streaks w/days of 0.01", 0.10", 0.25", 0.50", 1" and 2"	80
Dry Days and Dry Spells (Zero Rain, and Trace or Less)	81
Monthly Days with Rain (0.01 inch or more), Trace of Rain, and No Rain	82
Annual Days with Rain (0.01 inch or more), Trace of Rain, and No Rain	84
Daily Frequency of Precipitation (occurrences and probability)	85
Monthly and Seasonal Snowfall Totals	86
Progression of 30-year climate normals for monthly Snowfall	87
Snowfall Records	88
First and Last Snowfall of the Winter	88
Christmas Snow	88

# Section IV. Pressure, Wind and Weather Data

Highest and Lowest Pressure, and Strongest Wind	89
Monthly Normal and Extreme Pressure	90
Monthly Normal and Strongest Sustained and Gusts	91
Top 5 Windiest Months and Years	91
Wind Direction: Frequency based on time of day and month	92
Wind Speed: Frequency based on time of day and month	92
Wind Direction: Frequency based on type of Weather and month	94
Days per Month with Dense Fog and Extended Periods of Fog	96
Relative Humidity Normals each Month, by hour	97
Weather Frequency by Month (rain, fog, thunderstorms, snow)	98
Average, Least and Most Clear, Partly Cloudy and Cloudy Days	99
Cloud Cover Frequency by Month (Clear, Scattered, Broken and Overcast)	100
Holiday Weather and Extremes	101

Condensed Monthly Extremes and Climatic 30-Year Normals 1	.09	9
---	-----	---