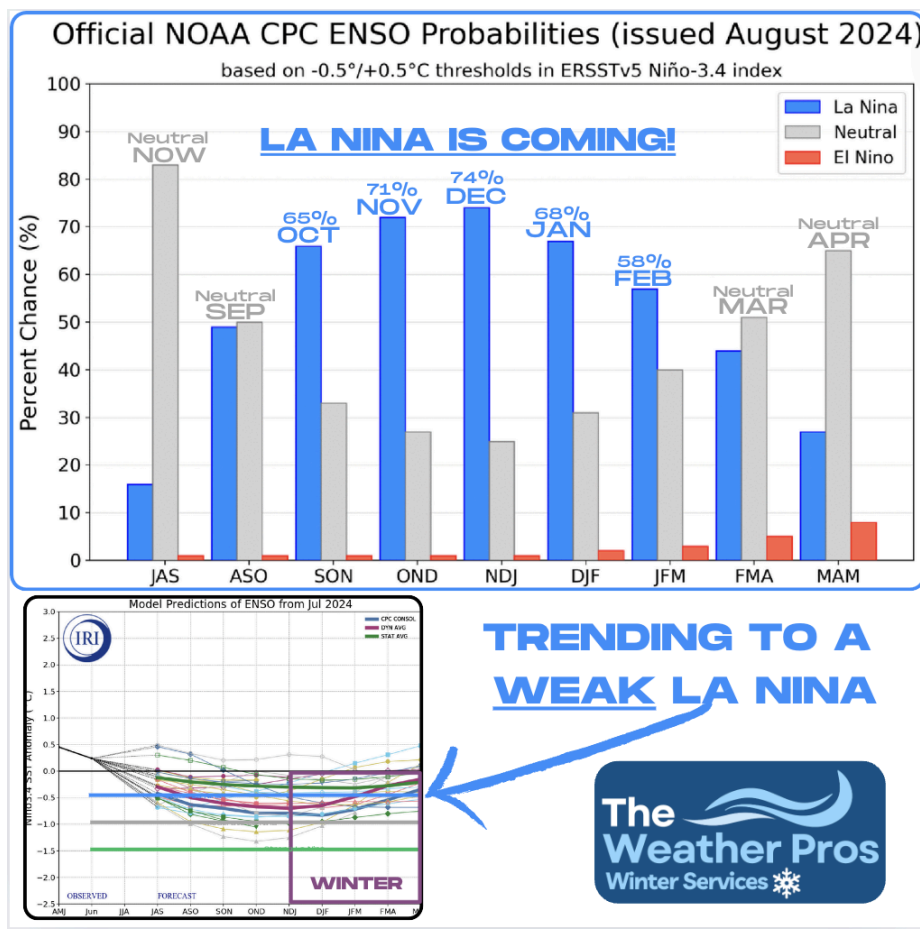
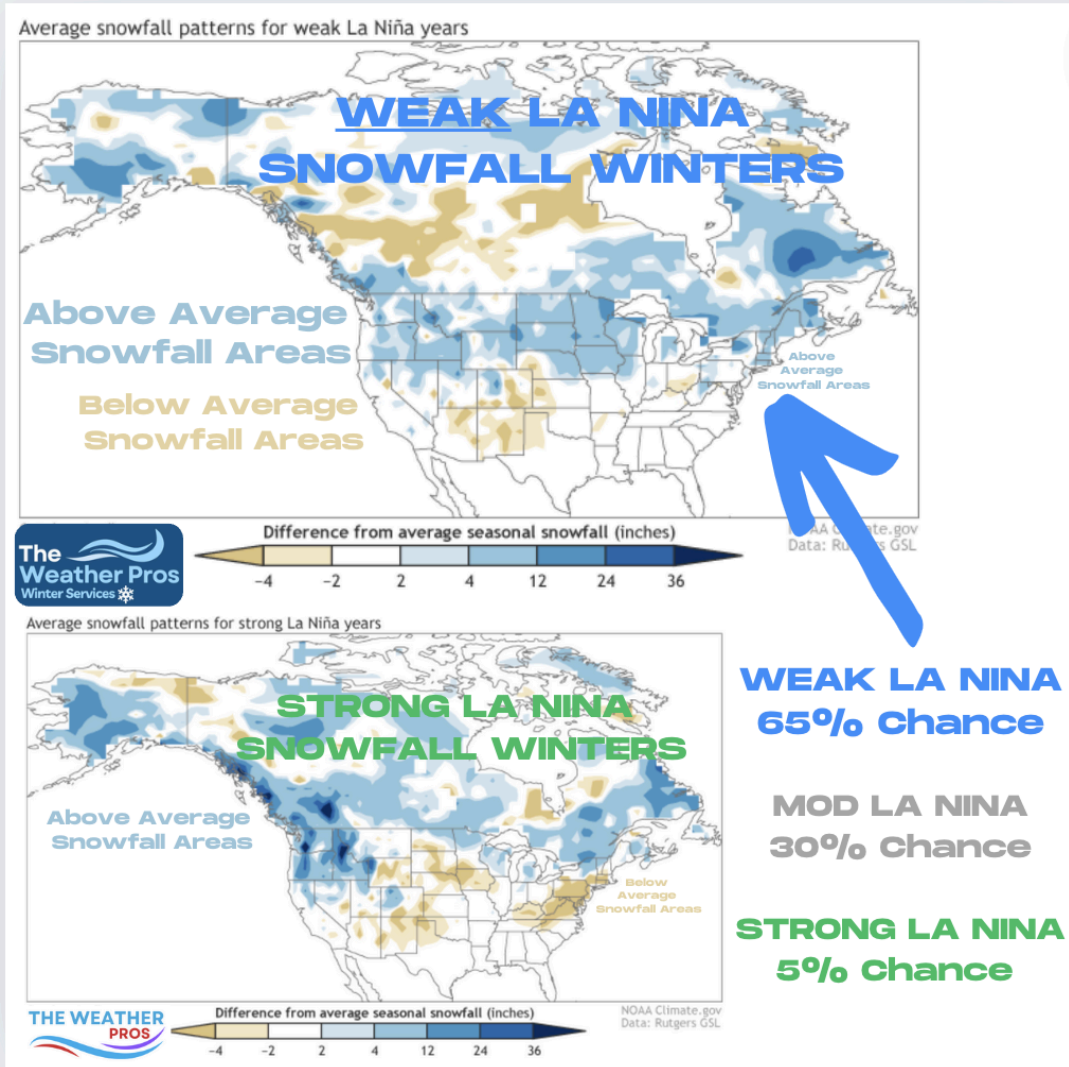


A "SNEAK PEAK" HEADING INTO WINTER 2024-2025

The state of the Pacific is currently ENSO-neutral; however, we'll be entering into a La Nina over the next several months.



Since we're headed into a La Nina by end of this year, we break down how snowfall may fare by regions based upon La Nina's in the past.



What did the last 12 weak La Ninas produce for some of the highly populated cities? Look below!

El Niño - 27				La Niña - 25		
Weak - 11	Moderate - 7	Strong - 6	Very Strong - 3	Weak - 12	Moderate - 6	Strong - 7
1952-53	1951-52	1957-58	1982-83	1954-55	1955-56	1973-74
1953-54	1963-64	1965-66	1997-98	1964-65	1970-71	1975-76
1958-59	1968-69	1972-73	2015-16	1971-72	1995-96	1988-89
1969-70	1986-87	1987-88		1974-75	2011-12	1998-99
1976-77	1994-95	1991-92		1983-84	2020-21	1999-00
1977-78	2002-03	2023-24		1984-85	2021-22	2007-08
1979-80	2009-10			2000-01		2010-11
2004-05				2005-06		
2006-07				2008-09		
2014-15				2016-17		
2018-19				2017-18		
				2022-23		
				2024-25?		
ALL EL NINO/LA NINA SINCE 1950						



WEAR LA NINA LIKELY

65% CHANCE



ABOVE AVG. SNOW

SYRACUSE NY
 SPRINGFIELD MA
 HARTFORD CT
 PROVIDENCE RI
 ALL OF MINNESOTA
 ALL OF IOWA
 INDIANAPOLIS IN
 GREEN BAY WI
 OMAHA-LINCOLN NE
 SALT LAKE CITY
 GRAND RAPIDS MI
 MADISON WI
 THE DAKOTAS
 ALL OF IDAHO

AVERAGE SNOW

PORTLAND ME - PORTSMOUTH
 BOSTON-WORCESTER-ALBANY
 BUFFALO-ROCHESTER
 BINGHAMTON-SORANTON
 NEW YORK CITY/NNJ/HUDSON
 PHILADELPHIA SNJ ALL OF DE
 BALT-DC-NORTH VA
 PITTSBURGH & HARRISBURG PA
 CLEVELAND-AKRON
 COLUMBUS-DAYTON OH
 DETROIT ANN-ARBOR
 CHICAGO-LAND-NW IN
 MILWAUKEE-KENOSHA WI
 ST LOUIS-COLUMBIA MO
 KANSAS CITY-OLATHE KS
 PORTLAND & SEATTLE

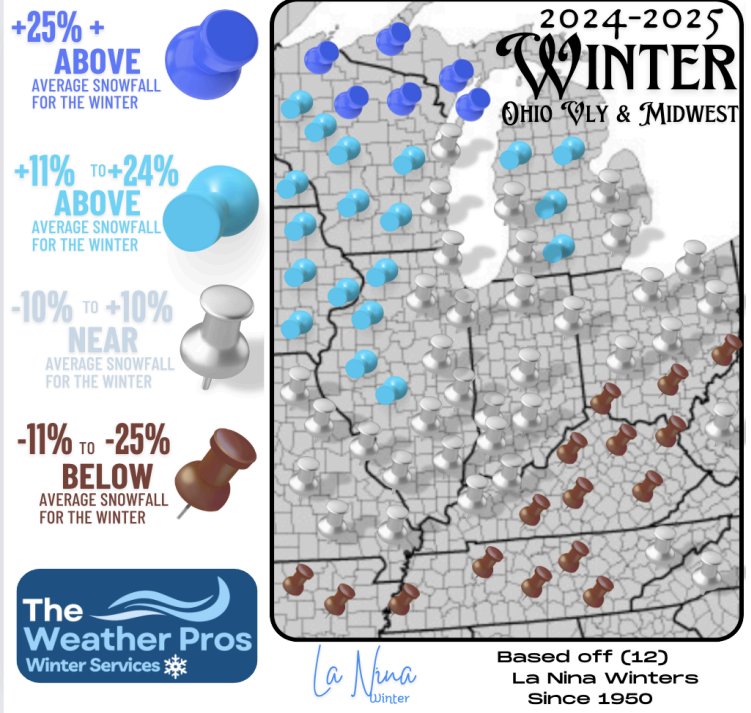
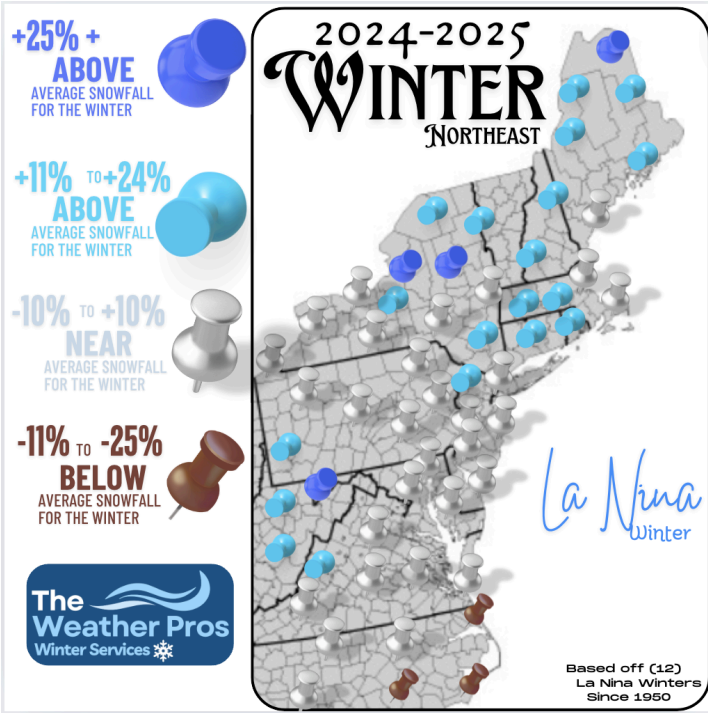
BELOW AVG SNOW

DENVER-AURORA CO
 COLO SPRINGS CO
 CINCINNATI OH
 LOUISVILLE KY
 FLAGSTAFF AZ
 ALBUQUERQUE NM
 AMARILLO TX
 LITTLE ROCK AR
 GOODLAND KS
 NORTH PLATTE NE

Regional snowfall based on weak La Ninas

Northeast

Midwest



Rockies/Plains

Pacific NW/SW

