The top table for each PSA shows the forecasted maximum temperatures (Tx) for the next 7 days along with the minimum temperature (Tn) for the next 2 mornings.

The historical PSA "average Tx" has been calculated for each week and is shown for reference. (May-Oct)

The bottom table for each PSA shows the forecasted minimum humidity (Hn) for the next 7 days along with the maximum humidity (Hx) for the next 2 mornings. The historical PSA "average Hn" has

been calculated for each week and is shown for reference.

The daily PSA average Tx and Hn are color coded as follows:

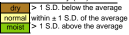
 Maximum Temperature (Tx)

 cool
 > 1 S.D. below the average

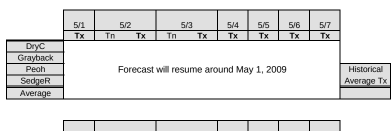
 normal
 within ± 1 S.D. of the average

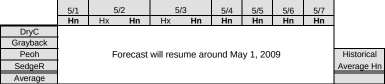
 warm
 > 1 S.D. above the average

Minimum Humidity (Hn)

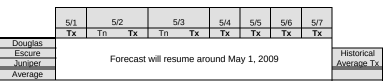


PSA C1 - 7-Day Temperature and Humidity Forecasts









	Fri 5/1	-	Sat 5/2	-	un /3	Mon 5/4	Tue 5/5	Wed 5/6	Thu 5/7	
	Hn	Hx	Hn	Hx	Hn	Hn	Hn	Hn	Hn	
Douglas										
Escure	Ι	-	orecast	will roc	umo arc	und Mo	v 1 20	00		Historical
Juniper	I	Г	UIECASI	wiii les	une arc		iy 1, 20	09		Average Hn
Average										

The top table for each PSA shows the forecasted maximum temperatures (Tx) for the next 7 days along with the minimum temperature (Tn) for the next 2 mornings

2 mornings. The historical PSA "average Tx" has been calculated for each week and is shown for reference. (May-Oct)

The bottom table for each PSA shows the forecasted minimum humidity (Hn) for the next 7 days along with the maximum humidity (Hx) for the next 2 mornings. The historical PSA "average Hn" has been calculated for each week and is

been calculated for each week and is shown for reference.

The daily PSA average Tx and Hn are color coded as follows:

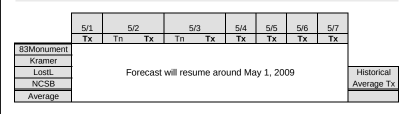
Maximum Temperature (Tx)

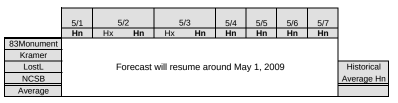
cool> 1 S.D. below the averagenormalwithin ± 1 S.D. of the averagewarm> 1 S.D. above the average

Minimum Humidity (Hn)

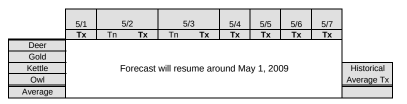
dry> 1 S.D. below the averagenormalwithin ± 1 S.D. of the averagemoist> 1 S.D. above the average

PSA E1 - 7-Day Temperature and Humidity Forecasts









	5/1	5	/2	5	/3	5/4	5/5	5/6	5/7	
	Hn	Hx	Hn	Hx	Hn	Hn	Hn	Hn	Hn	
Deer										
Gold										
Kettle		F	orecast	will resu	ume arc	ound Ma	y 1, 20	09		Historical
Owl										Average Hn
Average										

The top table for each PSA shows the forecasted maximum temperatures (Tx) for the next 7 days along with the minimum temperature (Tn) for the next 2 mornings

2 mornings. The historical PSA "average Tx" has been calculated for each week and is shown for reference. (May-Oct)

The bottom table for each PSA shows the forecasted minimum humidity (Hn) for the next 7 days along with the maximum humidity (Hx) for the next 2 mornings.

The historical PSA "average Hn" has been calculated for each week and is shown for reference.

The daily PSA average Tx and Hn are color coded as follows:

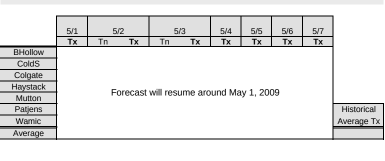
Maximum Temperature (Tx) cool > 1 S.D. below the average normal within ± 1 S.D. of the average

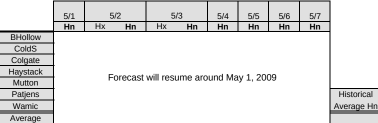
warm > 1 S.D. above the average

Minimum Humidity (Hn) dry > 1 S.D. below the average

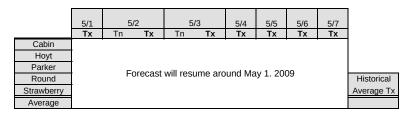
normal within ± 1 S.D. of the average moist > 1 S.D. above the average

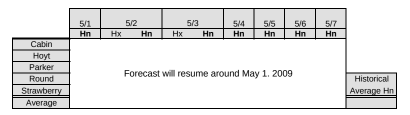
PSA C2 - 7-Day Temperature and Humidity Forecasts





PSA C3 - 7-Day Temperature and Humidity Forecasts





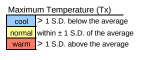
The top table for each PSA shows the forecasted maximum temperatures (Tx for the next 7 days along with the minimum temperature (Tn) for the next 2 mornings. The historical PSA "average Tx" has

The historical PSA "average Tx" has been calculated for each week and is shown for reference. (May-Oct)

The bottom table for each PSA shows the forecasted minimum humidity (Hn) for the next 7 days along with the maximum humidity (Hx) for the next 2 mornings. The historical PSA "average Hn" has been calculated for each week and is

been calculated for each week and is shown for reference.

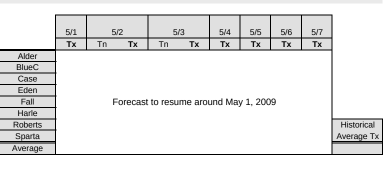
The daily PSA average Tx and Hn are color coded as follows:



Minimum Humidity (Hn) dry > 1 S.D. below the average normal within ± 1 S.D. of the average

moist > 1 S.D. above the average

PSA E4 - 7-Day Temperature and Humidity Forecasts



	5/1	5,	/2	5	/3	5/4	5/5	5/6	5/7	
	Hn	Hx	Hn	Hx	Hn	Hn	Hn	Hn	Hn	
Alder										
BlueC										
Case										
Eden										
Fall		F	orecast	to resu	ime aro	und Mag	y 1, 200	9		
Harle										
Roberts										Historical
Sparta										Average Hn
Average										

PSA E5 - 7-Day Temperature and Humidity Forecasts

	5/1	5/	/2	5	/3	5/4	5/5	5/6	5/7	
	Тх	Tn	Тх	Tn	Тх	Тх	Тх	Тх	Тх	
Antelope										
GrassyM										
Moon		г				und Ma		20		
OwyheeR		F	Jiecasi	wiii resi	ume arc	ound Ma	iy 1. 200	19		Historical
Wagontire										Average To
Average										

	5/1	5,	/2	5	/3	5/4	5/5	5/6	5/7	
	Hn	Hx	Hn	Hx	Hn	Hn	Hn	Hn	Hn	
Antelope										
GrassyM										
Moon		E	orooot	will room	imo oro		ay 1. 20	00		
OwyheeR		F	orecasi	wiii iesi	une arc		ay 1.20	09		Historical
Wagontire										Average Hr
Average										

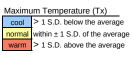
The top table for each PSA shows the forecasted maximum temperatures (Tx) for the next 7 days along with the minimum temperature (Tn) for the next 2 mornings. The historical PSA "average Tx" has

been calculated for each week and is shown for reference. (May-Oct)

The bottom table for each PSA shows the forecasted minimum humidity (Hn) for the next 7 days along with the maximum humidity (Hx) for the next 2 mornings. The historical PSA "average Hn" has been calculated for each week and is

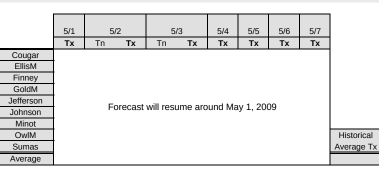
shown for reference.

The daily PSA average Tx and Hn are color coded as follows:



Minimum Humidity (Hn) dry > 1 S.D. below the average normal within ± 1 S.D. of the average moist > 1 S.D. above the average

PSA W1 - 7-Day Temperature and Humidity Forecasts



5/1 5/2 5/3 5/4 5/5 5/6 5/7 Hn Hx Hn Hn Hn Hn Hn Hn Cougar EllisM Finney GoldM Jefferson Johnson Forecast will resume around May 1, 2009											_
Cougar EllisM Finney GoldM Jefferson Johnson Forecast will resume around May 1, 2009		5/1	5/	/2	5	/3	5/4	5/5	5/6	5/7	
EllisM Finney GoldM Jefferson Johnson Forecast will resume around May 1, 2009		Hn	Hx	Hn	Hx	Hn	Hn	Hn	Hn	Hn	
Finney GoldM Jefferson Johnson Forecast will resume around May 1, 2009	Cougar										
GoldM Jefferson Forecast will resume around May 1, 2009	EllisM	T									
Jefferson Johnson Forecast will resume around May 1, 2009	Finney	T									
Johnson Forecast will resume around May 1, 2009	GoldM	T									
Jonnson	Jefferson	T	Г		will read		und Ma		00		
Minot	Johnson	T	F	orecasi	wiii resi	ume arc	ound ivia	iy 1, 20	09		
	Minot	T									
OwIM Histo	OwIM	Ι									Historical
Sumas Avera	Sumas	I									Average Hr
Average	Average										

PSA W2 - 7-Day Temperature and Humidity Forecasts

										1
	5/1	5	/2	5/	/3	5/4	5/5	5/6	5/7	
	Тх	Tn	Тх	Tn	Тх	Тх	Тх	Тх	Тх	
Abernathy										
Canyon	I									
CedarCk	I									
Greenwater	I									
Kosmos	I	E	orecast	will rocu	imo arc	und Ma	v 1 20	00		
Log			UIECasi	WIII 1650	une arc		iy 1, 200	09		
Portland										
Rockhouse1										Historical
SFork										Average Tx
Average										

	5/1	5	/2	5.	/3	5/4	5/5	5/6	5/7	
	Hn	Hx	Hn	Hx	Hn	Hn	Hn	Hn	Hn	
Abernathy										
Canyon										
CedarCk										
Greenwater	ĺ									
Kosmos		E	orecast	will room	imo oro	und Mo		20		
Log		F	orecasi	wiii iesi	une aro		iy 1, 200	19		
Portland	ĺ									
Rockhouse1										Histor
SFork	-									Averag
Average										

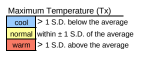
The top table for each PSA shows the forecasted maximum temperatures (Tx for the next 7 days along with the minimum temperature (Tn) for the next 2 mornings. The historical PSA "average Tx" has

been calculated for each week and is shown for reference. (May-Oct)

The bottom table for each PSA shows the forecasted minimum humidity (Hn) for the next 7 days along with the maximum humidity (Hx) for the next 2 mornings. The historical PSA "average Hn" has been calculated for each week and is

been calculated for each week and is shown for reference.

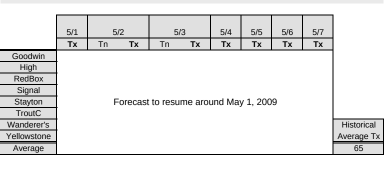
The daily PSA average Tx and Hn are color coded as follows:



Minimum Humidity (Hn) dry > 1 S.D. below the average normal within ± 1 S.D. of the average

moist > 1 S.D. above the average

PSA W3 - 7-Day Temperature and Humidity Forecasts



	5/1	5/	2	5,	/3	5/4	5/5	5/6	5/7	
	Hn	Hx	Hn	Hx	Hn	Hn	Hn	Hn	Hn	
Goodwin										
High										
RedBox										
Signal										
Stayton		F	orecast	to resu	me aro	und Mag	y 1, 200	9		
TroutC										
Wanderer's										Historical
Yellowstone										Average Hn
Average										

PSA W4 - 7-Day Temperature and Humidity Forecasts

	5/1	5/	2	5	/3	5/4	5/5	5/6	5/7	
	Тх	Tn	Тх	Tn	Тх	Тх	Тх	Тх	Тх	
Buckhorn										
Calvert	I									
Emigrant	I									
Evans	I									
Pebble	I	Fo	rooot	will room	imo oro	und Mo	w 1 20	20		
Provolt	Ī	FC	recasi	wiii resi	ume arc	una ivia	iy 1, 20	19		
Quail2	Ι									
Red	Ĩ									
Zim	I									
Average										

	5/1	5,	/2	5	/3	5/4	5/5	5/6	5/7	
	Hn	Hx	Hn	Hx	Hn	Hn	Hn	Hn	Hn	
Buckhorn										ĺ
Calvert										Ĺ
Emigrant										ĺ
Evans										l
Pebble		E/	orocast	will roci	imo aro	ound Ma	v 1 20	0		ĺ
Provolt			JIECasi	WIII 1650			iy 1, 200	59		ĺ
Quail2										L
Red										
Zim										
Average										