

## JUNE 2015 USA & S Canada

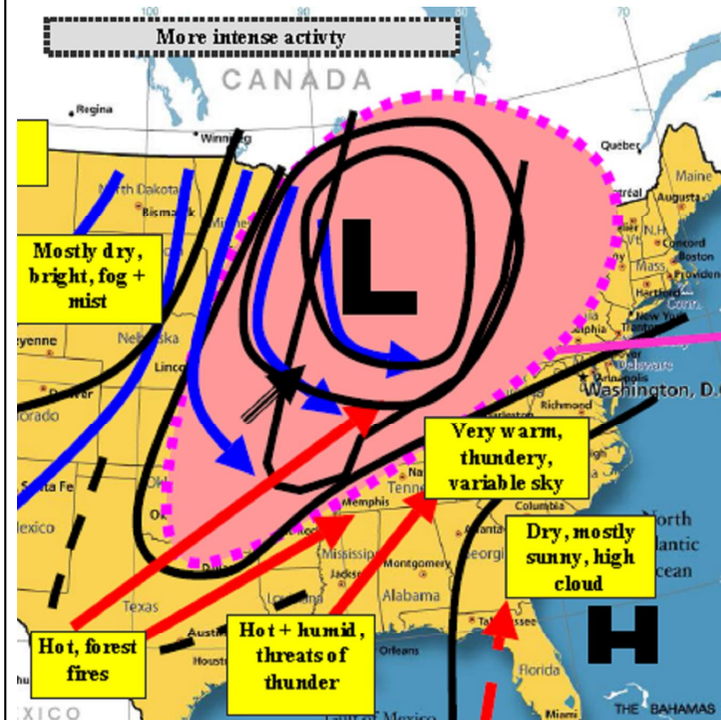
Often cold with extreme deluges thunder, hail and floods in Great Lakes & North/ East parts. Prolonged heatwaves in SouthWest & Gulf States.

- 9-12<sup>th</sup> & 22-25<sup>th</sup> (to lesser extent) Dangerous weather with thunder, floods, giant hail and deadly tornadoes in a large region North central USA, Great Lakes and N/E.
- Major wild fires SW USA 9-12<sup>th</sup> & 22-25<sup>th</sup>
- 22<sup>nd</sup> to month end very large scale pressure structures with strong High pressure over central parts Nth to Sth– extreme heat in (East) Rockies.

• The wild extremes are consequences of the Wild Jet Stream / 'Mini Ice Age (ie on average colder) climate decades the USA and world has entered – with Jet Stream North hemisphere generally South of normal or split with a strong far South branch, long stretches, meanders & blocks.

• The changes in circulation giving these often extreme weather patterns are driven by changes in the Solar-Lunar factors which govern the behaviour of the Jet stream and are predictable by WeatherAction's revolutionary Solar-Lunar-Action-Technique (SLAT12a) months ahead and nothing to do with CO2 changes under the failed 'CO2-Climate Change' 'theory'. Standard Meteorology will run into serious problems this month in SLAT main Red (R4 & R5) periods during which short range standard forecasts of precip will need to be ~doubled and strong wind / tornado / thunder / hail risk enhanced.

## Late May Storm SpotOn 4wks ahead WeatherAction USA miles ahead of all the rest



MAY 26-28

### Solar Factors:

R5 26-28<sup>th</sup>

Very intense storm.

Large pressure structure patterns Active powerful low pressure in Great Lakes/Mid-West deepens. High to SE + NW Lowish pressure to SW.

**Great Lakes, NE, Midwest + centre USA extremely active thunderstorms, tornadoes, giant hail, damaging weather.**

Florida/SE dry, mostly sunny, high cloud.

Gulf hot + humid, threat of thunder.

SW USA + S California becoming cool with some (thunder) showers + hail.

West/NW dry + bright/sunny (high cloud)

North Rockies mostly dry + bright with fog + mist.

## - And imminent further drops in Solar activity will trash Co2 Warmist hype

On 27 May 2015, **Bob Weber**, USA N Mich subscriber wrote on WeatherAction News blog: **R5** that started yesterday having it's effect. Proton density has been spiking sporadically today, at times over 100/cm<sup>3</sup> (very high). Texas and other states still flooding from torrential rains this month. **System low tracked NNE through Texas this week, now near us in Michigan, right on time, verifying Piers' May 26-28 USA forecast (extract above).** Oklahoma feeling the brunt of those severe T-storms, and Ohio had tornadoes yesterday, both also part of Piers' forecasts. Hot & humid on Gulf coast states coastline areas per forecast with high heat index over 90 today. Cool 50-60s in Rockies. Windy and spotty rain here today, mod temps.

**Solar flux averaged 104 sfu/day over past 10 days; USAF yesterday forecasted it to average 107 sfu/day for the next 45 days. The Sun has ebbed close to the "low" monthly SWPC F10.7cm forecasts over the past four months; and is headed for <120 this summer. Now is the time when the Sun will really start showing warmist dummies that it is the true driver of the climate.**



# USA Key Developments & Extremes Forecast JUNE 2015

P2. KEY WEATHER PERIODS. Available directly on line via <http://www.weatheraction.com/wactmember.asp> prod 31May-4June from SLAT12a

## JUNE 2015 – Key Weather Developments in 8 weather periods

**NOTE: Timings are uncertain in these Wild-Jet-Stream / Mini-Ice-Age times – around +/-2days**

**JUNE 1-4 Solar Factors: R2, 1-4<sup>th</sup>, NSF 5<sup>th</sup>** An elongated area of low pressure from West of Great Lakes to Texas moving slowly East. High pressure to North of West USA and SE. Moderate low attack to NW. **Heavy thundery showers with threat of tornadoes (and some tornadoes possible) hail + heavy rain in long band Great Lakes to Texas which moves East.** N/East dry, very warm with more cloud later. SE USA dry, sunny, warm. Gulf States dry, hot + humid. SW USA dry + hot. South California thundery showers. NW cloudy with a few showers, coolish, more sun later. North of West/N Rockies dry, warm, sunny. Foggy mornings.

**JUNE 6-8 Solar Factors: R3, 6-8<sup>th</sup>** Unusually large pressure areas. High pressure moves to dominate large area centered on Great Lakes. Active low NE USA. Large area of low pressure West USA/Rockies. Great Lakes + East Rockies – a large area stretching towards Southern states dry, very warm/hot – heatwave – sunny. NE USA heavy showers, large hail, thunder + turning cold. **South states + Gulf states a large area of thunderstorms, tornado development, damaging hail storms, cloudy, major local temperature contrasts.** Most of Texas dry, hot, variable sky. West parts – a large area including S California + Centre/West Rockies thunderstorms, large hail, local floods, thick cloud. West of North + NW USA turning showery, cool and cloudy.

**JUNE 9-12 Solar Factors: R5 9-11<sup>th</sup>** Deep powerful large low pressure central + Great Lakes moves Eastwards. Higher pressure SE USA, Texas & North of West USA. Low pressure South California. High pressure Pacific NW. **Very large area from West of Great Lakes + NE USA + Midwest + Centre East USA. Major thunderstorms, deadly tornadoes, giant hail, very extreme local winds, floods, thick cloud, turns colder.** NE USA dry, warm start turning cloudy + unsettled. E/SE coast + Florida hot + sunny, high cloud. East Gulf states very warm + humid. West Gulf States thunderstorms, tornadoes, giant hail. Texas + SW parts hot+ mostly dry, High cloud, dust storms and **WILD FIRES**. S California major thunder, giant hail, floods, tornadoes likely. West coast + NW mostly dry, coolish + misty. Rockies cloudy, thundery showers + thunderstorms, variable sky.

**JUNE 13-18 Solar Factors: R2 13-16; NSF 17-18<sup>th</sup>** (Formerly) active low over Great Lakes drifts East while filling. SE Florida High. North of West USA high pressure. Mexico low. West coast NW Pacific coast probably low pressure. **Great Lakes, Midwest + N/E thundery showers and hail decreasing. Cloudy at first then brighter => =>**

SE Florida dry, sunny, warm, great blue skies. West Gulf States dry + hot, humid, threat of thunder. SW USA hot, humid + thundery. South California and a band into Rockies thundery showers, decreasing. West coast + NW Pacific parts showery, coolish, variable sky. North of West dry, sunny, blue skies, turning hot.

**JUNE 19-21 Solar Factors: R3 19-21** Large pressure areas. Low pressure NE USA. High Centre/North, High SE + Florida. Low Mexico. Probably higher pressure South California and Low Pacific NW. **Great Lakes, Midwest + NE USA quite active area – thunderstorms, hail, heavy rain and flash floods.** SE + Florida dry, warm + sunny. West Gulf dry, warm/hot, mostly sunny, threat of thunder. Texas dust storms, mostly dry. SW + South California dry, hot, sunny. West + NW showery, cloudy + mostly coolish. North of West USA + much of Rockies dry, very fine, hot + sunny.

**JUNE 22-25 Solar Factors: NSF 22<sup>nd</sup>; R4 23-25<sup>th</sup>** Large areas of active pressure systems. North Centre + West Great Lakes high pressure. **Centre + East Great Lakes + NE heavy showers, thunderstorms, hail, tornadoes, local floods.** Gulf area and Florida dry, very fine, hot + sunny. SWUSA dry, hot, sunny & **WILD FIRES**. California + most of (West) Rockies heavy showers, hail and some tornadoes. NW Pacific coast heavy thundery showers, large hail, thunderstorms, cool. North of West thunderstorms + hot/very warm.

**JUNE 26-28 Solar Factors: NSF 26-28<sup>th</sup>** Turning quiet with very large pressure areas. Major high pressure over all of centre USA extends from SW to SE in south. NE Low Pressure. NW Low Pressure. NE USA thundery showers, hail, cloudy and cool. North, Center, SW + SE including Florida and south California dry, very fine, sunny and hot. NW USA thundery showers and hail. Pacific NW cool, thunder and hail.

**JUNE 29-30/1 JULY Solar Factors: R2 29-30<sup>th</sup>/1<sup>st</sup> July** Very large pressure areas continue, a bit more active than previous. North Centre + West Great Lakes high pressure. Low NE USA, South USA High Pressure West USA Low pressure NE USA showery, hail, cool and mostly cloudy. Great Lakes, north center, center, SE and most of SW dry, hot and sunny, the heatwave continues. South California and west USA thundery showers, variable sky. Pacific NW cool and showery, with some hail.

MAPS of Weather periods p 3 onwards

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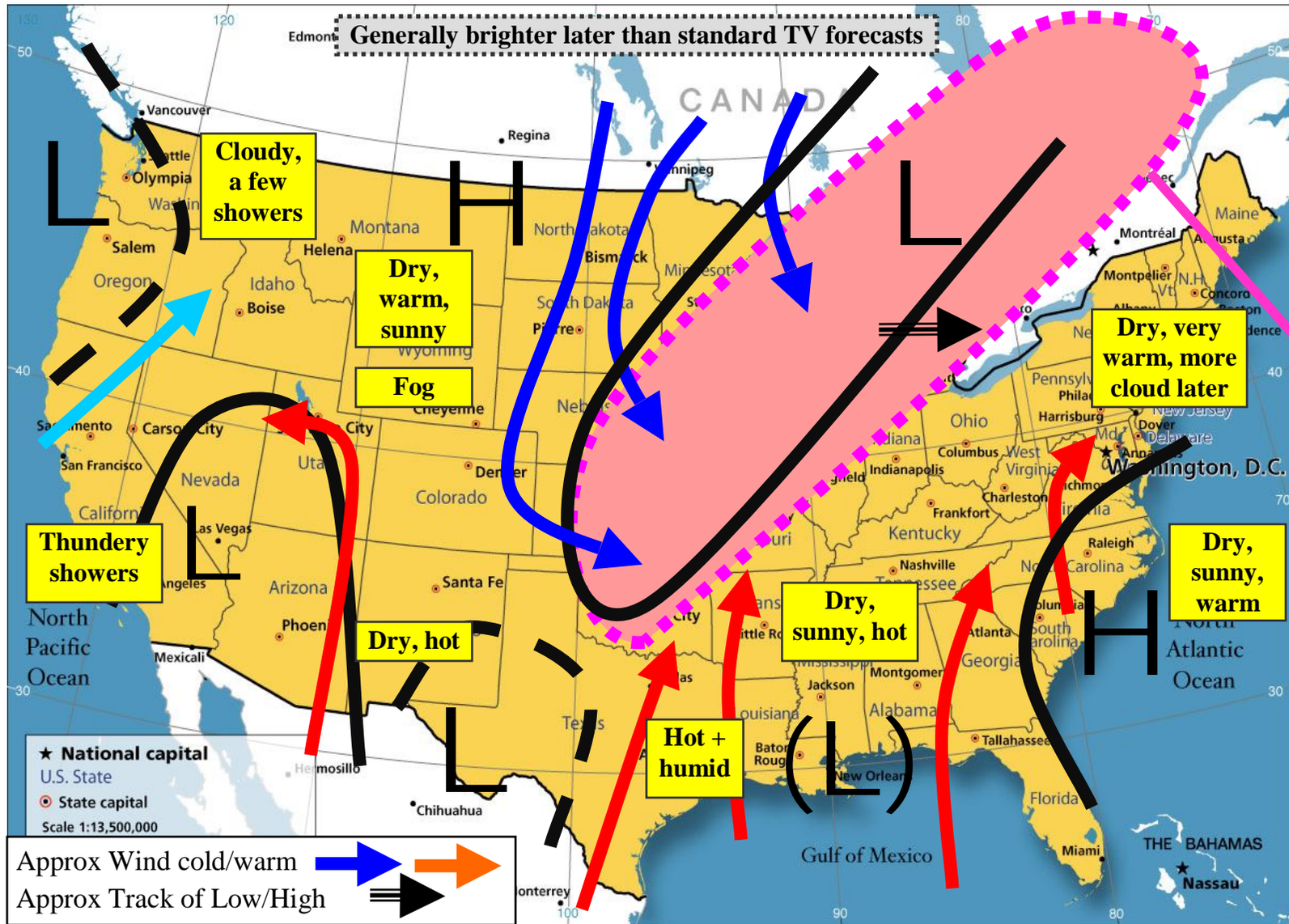


# USA Key Developments & Extremes Forecast JUNE 2015 - MAPS

Prod 31May-4June from SLAT 12a (USA). Web access to forecasts <http://www.weatheraction.com/wactmember.asp>

**JUNE 1-5 Forecast** Confidence AB = 80%. **Timing normally to 2 days; positions approximate.**

Generally brighter later than standard TV forecasts



## Key Weather Development JUNE 1-4

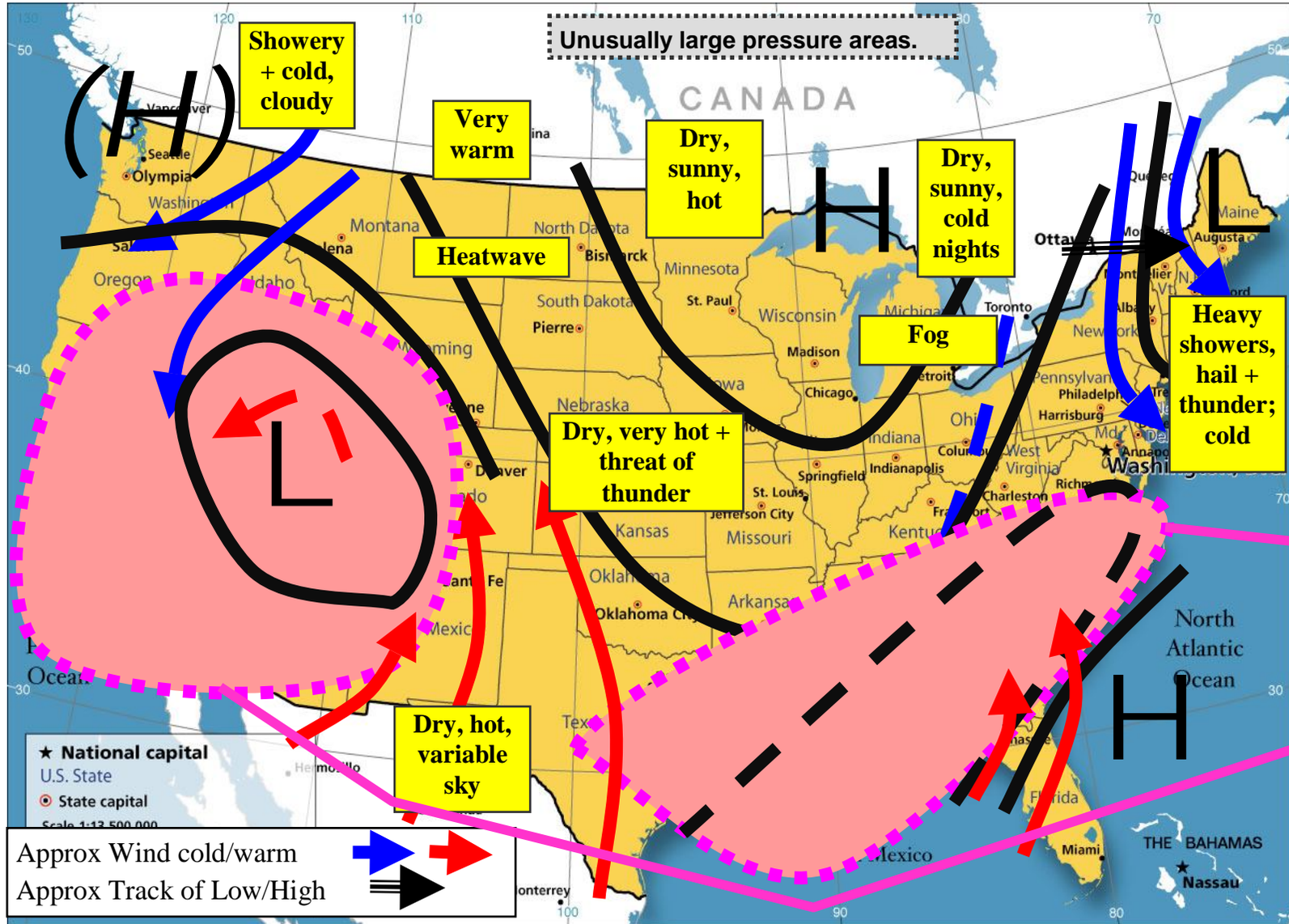
**Solar Factors:**  
**R2, 1-4<sup>th</sup>, NSF 5<sup>th</sup>**

An elongated area of low pressure from West of Great Lakes to Texas moving slowly East. High pressure to North of West USA and SE. Moderate low attack to NW USA.

**Heavy thundery showers with threat of tornadoes (& some tornadoes possible) hail + heavy rain in long band Great Lakes to Texas which moves East.**

N/East dry, very warm with more cloud later.  
SE USA dry, sunny, warm.  
Gulf States dry, hot + humid.  
SW USA dry + hot.  
South California thundery showers.  
NW cloudy with a few showers, coolish, more sun later.  
North of West/N Rockies dry, warm, sunny, Foggy mornings.

## JUNE 6-8 Forecast Confidence B = 75%. **Timing normally to 2 days; positions approximate.**



### Key Weather Development JUNE 6-8

#### Solar Factors:

**R3, 6-8<sup>th</sup>**

#### Unusually large pressure areas.

High pressure moves to dominate large area centered on Great Lakes.  
Active low NE USA.  
Large area of low pressure West USA/Rockies.  
Great Lakes + East Rockies – a large area stretching towards Southern states: dry, very warm/hot – heatwave – sunny.  
NE USA heavy showers, large hail, thunder + turning cold.

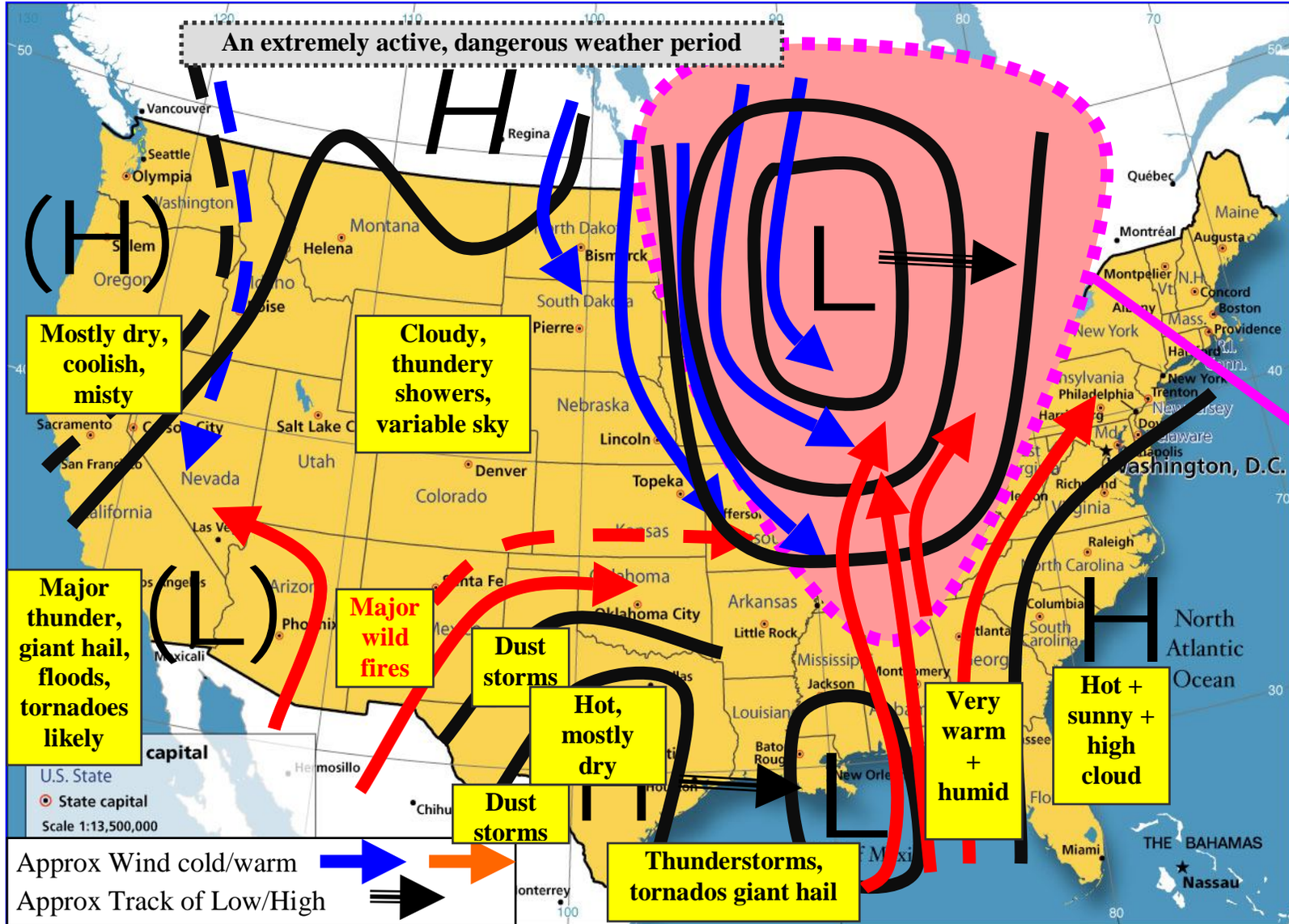
**South states + Gulf states a large area of thunderstorms, tornado development, damaging hail storms, cloudy, major local temperature contrasts.**

Most of Texas dry, hot, variable sky.

**West parts – a large area including S California + Centre/West Rockies: thunderstorms, large hail, local floods, thick cloud.**

West of North + NW USA turning showery, cool and cloudy.

## JUNE 9-12 Forecast Confidence AB = 80%. **Timing normally to 2 days; positions approximate.**



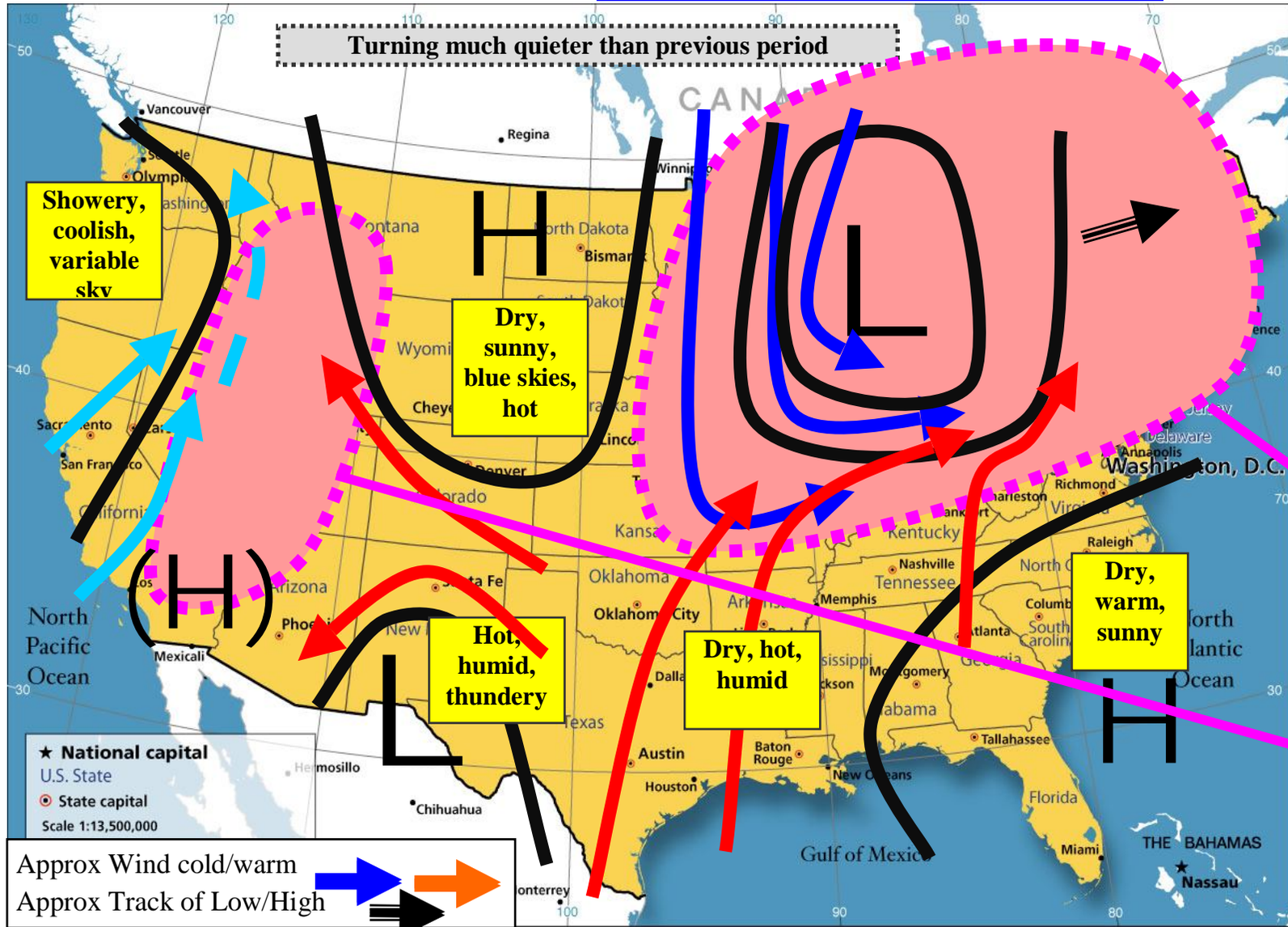
### Key Weather Development JUNE 9-12

**Solar Factors: R5 9-11<sup>th</sup>**  
 Deep powerful large low pressure centered ~ Great Lakes moves Eastwards. Higher pressure SE USA, Texas & North of West USA. Low pressure South California. High pressure Pacific NW.

**Very large area from West of Great Lakes + NE USA + Midwest + Centre East USA: Major thunderstorms, deadly tornadoes, giant hail, very extreme local winds, floods, thick cloud, turns colder.**

NE USA dry, warm start turning cloudy + unsettled.  
 E/SE coast + Florida hot + sunny, high cloud.  
 East Gulf states very warm, humid.  
 West Gulf States thunderstorms, tornadoes, giant hail.  
 Texas + SW parts hot+ mostly dry. High cloud, dust storms, **WildFires**.  
 S California major thunder, giant hail, floods, tornadoes likely.  
 West coast + NW mostly dry, coolish + misty.  
 Rockies cloudy, thundery showers + thunderstorms, variable sky,

## JUNE 13-18 Forecast Confidence B = 75%. **Timing normally to 2 days; positions approximate.**



### Key Weather Development JUNE 13-18

#### Solar Factors:

**R2 13-16; NSF 17-18<sup>th</sup>**

(Formerly) active low over Great Lakes drifts East while filling. SE Florida High. North of West USA high pressure. Mexico low. West coast NW Pacific coast probably low pressure.

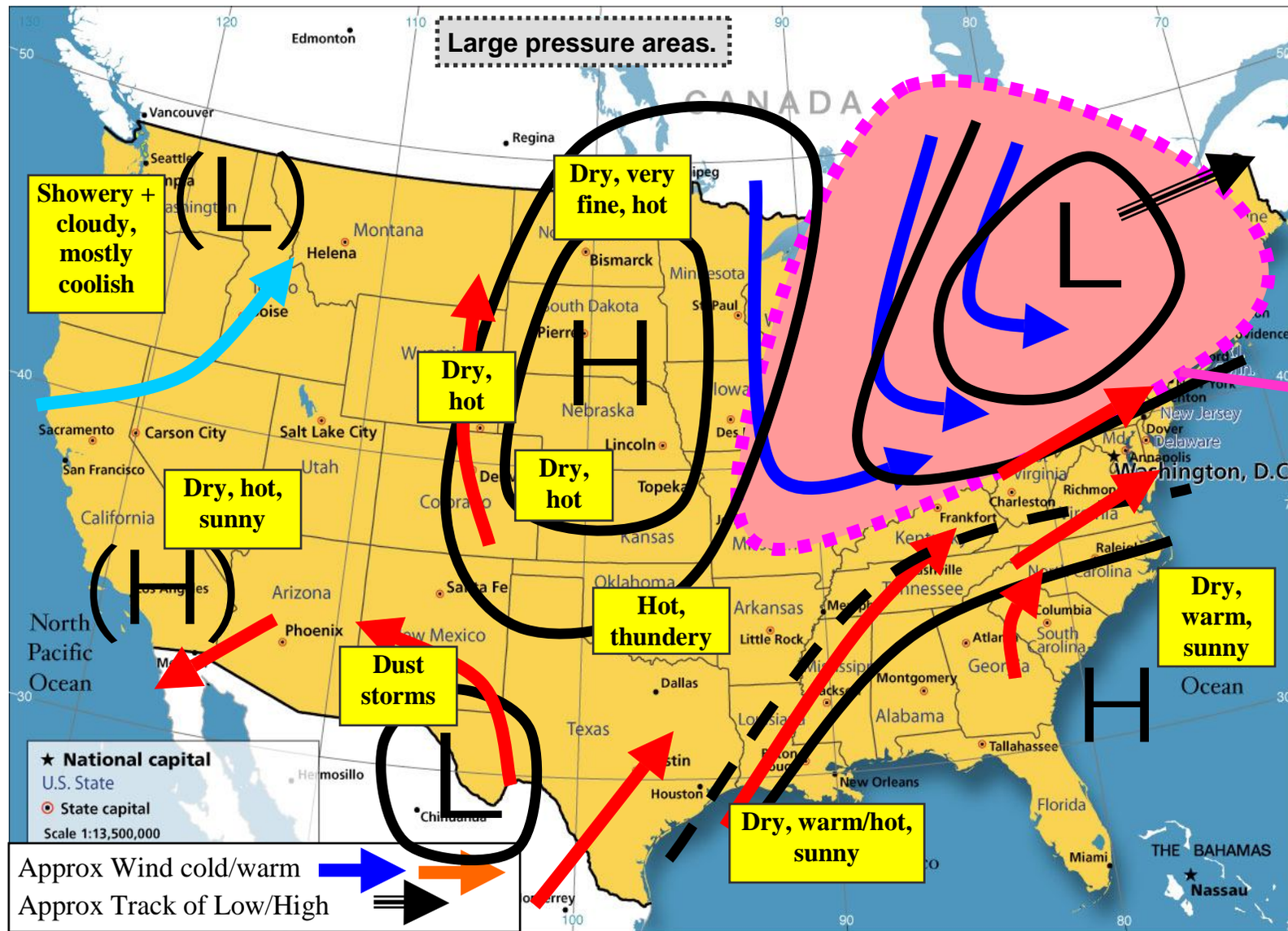
**Great Lakes, Midwest + N/E thundery showers and hail decreasing. Cloudy at first then brighter.**

SE Florida dry, sunny, warm, great blue skies. West Gulf States dry + hot, humid, threat of thunder. SW USA hot, humid + thundery.

**South California & a band into Rockies: Thundery showers, decreasing.**

West coast + NW Pacific parts showery, coolish, variable sky. North of West dry, sunny, blue skies, turning hot.

## JUNE 19-21 Forecast Confidence AB=80% **Timing normally to 2 days; positions approximate.**



### Key Weather Development JUNE 19-21

#### Solar Factors:

**R3 19-21**

#### Large pressure areas.

Low pressure NE USA.

High Centre/North.

High SE + Florida.

Low Mexico.

Probably higher pressure South California and Low Pacific NW.

**Great Lakes, Midwest + NE USA quite active area – thunderstorms, hail, heavy rain and flash floods.**

SE + Florida dry, warm + sunny.

West Gulf dry, warm/hot, mostly sunny, threat of thunder.

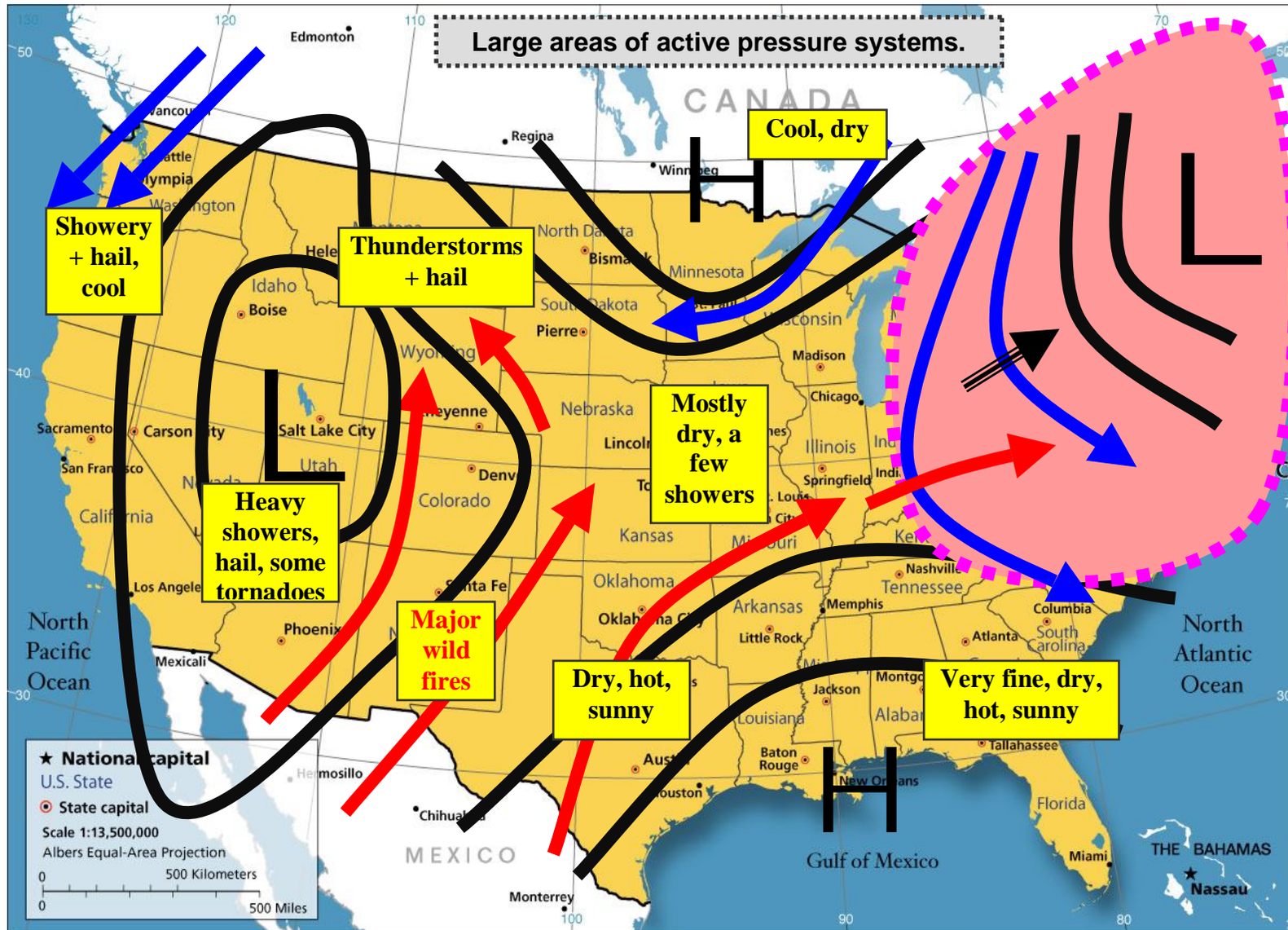
Texas dust storms, mostly dry.

SW + South California dry, hot, sunny.

West + NW showery, cloudy + mostly coolish.

North of West USA + much of Rockies dry, very fine, hot + sunny.

## JUNE 22-25 Forecast Confidence B = 75%. **Timing normally to 2 days; positions approximate.**



### Key Weather Development JUNE 22-25

#### Solar Factors:

**NSF 22<sup>nd</sup>; R4 23-25<sup>th</sup>**

Large areas of active pressure systems.

North Centre + West Great Lakes high pressure.

Low NE USA,  
South USA High Pressure  
West USA Low pressure

**Centre + East Great Lakes + NE heavy showers, thunderstorms, hail, tornadoes, local floods.**

Gulf area and Florida dry, very fine, hot + sunny.

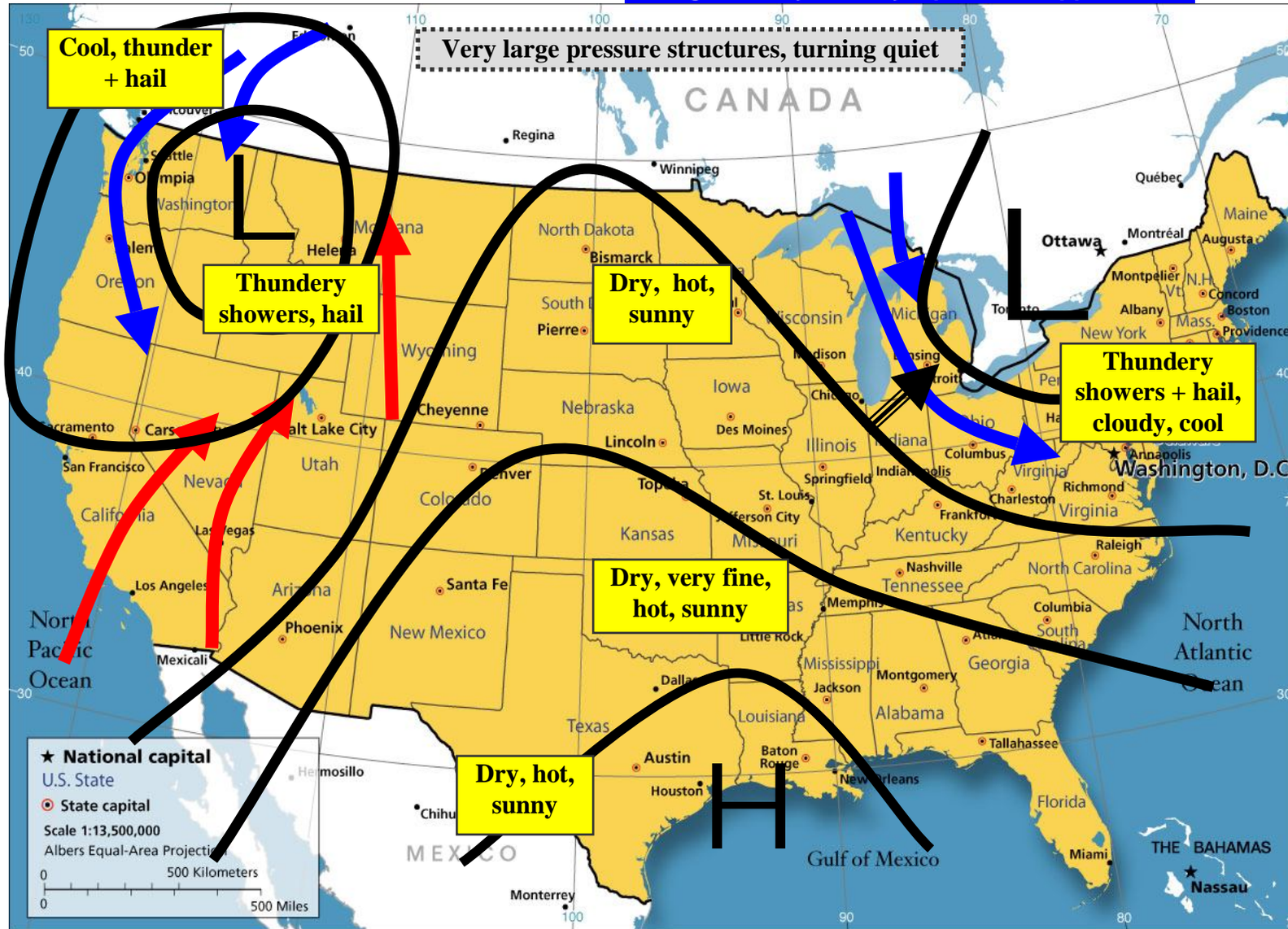
SWUSA dry, hot, sunny, **WILD FIRES.**

California + most of (West) Rockies heavy showers, hail and some tornadoes.

NW Pacific coast heavy thundery showers, large hail, thunderstorms, cool.

North of West thunderstorms + hot/very warm.

## JUNE 26-28 Forecast Confidence AB = 80%. Timing normally to 2 days; positions approximate.



### Key Weather Development JUNE 26-28

**Solar Factors:**  
**NSF 26-28<sup>th</sup>**

**Turning quiet with very large pressure areas.**

Major high pressure over all of centre USA extends from SW to SE in south.

NE Low Pressure.

NW Low Pressure

NE USA thundery showers, hail, cloudy and cool.

North, Center, SW + SE including Florida and south California dry, very fine, sunny and hot.

NW USA thundery showers and hail.

Pacific NW cool, thunder and hail.

## JUNE 29-30/1 JULY Forecast Confidence B = 75%. **Timing normally to 2 days; positions approximate.**

