

JUNE 2014 SLAT 9c, USA + S. CANADA

Maps & full details of timing / regions of events: p 2-10

A dramatic roller coaster of quietish spells Vs periods of extreme violent thunder, floods, tornadoes & hail with areas both of cold blasts and of fire-raising heat.

- Mid-West, Great Lakes, NE mostly v. wet & cold with thunder, tornadoes, damaging hail & floods.
- Extreme thunder, tornadoes / tornado swarm(s):
June: ~1-4 R5 & R3; ~12-14th R5; ~18-20th R4; ~26-28th R5
- E / SE mostly dry and fine for first 10 days.
- South States dry sunny and v warm last 10 days.
- **SW High/Extreme forest fire risk 1-14th.**
- **Clear Mini-Ice-Age circulation - huge meanders and North-South sweeps of Jet Stream and unusually large pressure systems.** To get a good picture of what is going on print out maps 2 to a page to see similarity of consecutive map pairs.

R4/R5s probably associated with major Earth-facing solar Active Regions &/or large Coronal holes - see WeatherAction 'RTQ' (Red Weather, Thunder/tornadoes, Quakes) / Extreme Events forecasts. The changes in circulation giving these often extreme weather patterns will be driven by changes in the Solar-Lunar factors which govern the behavior of the Jet stream and are predictable by WeatherAction's revolutionary Solar-Lunar-Action-Technique (SLAT9B) months ahead and nothing to do with CO2 changes - the 'Climate Change' 'theory' - which is politically driven delusional and fraudulent**. The wild extremes are consequences of the Wild Jet Stream / 'Mini Ice Age (ie on average significantly colder) Climate decades the world has entered. Standard Meteorology will run into serious problems this month in SLAT main Red (R4 & R5) periods during which short range standard Meteorology forecasts for precipitation will generally need to be doubled and strong wind / tornado / thunder / hail risk enhanced.

** See VID <http://bit.ly/QS0k34> ; and Pdf, <http://www.weatheraction.com/docs/WANews14No11.pdf>

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WeatherAction USA May extremes "Great Calls"

Golf-size hail Sterling Texas Confirms WeatherAction

26-28May
4 weeks ahead

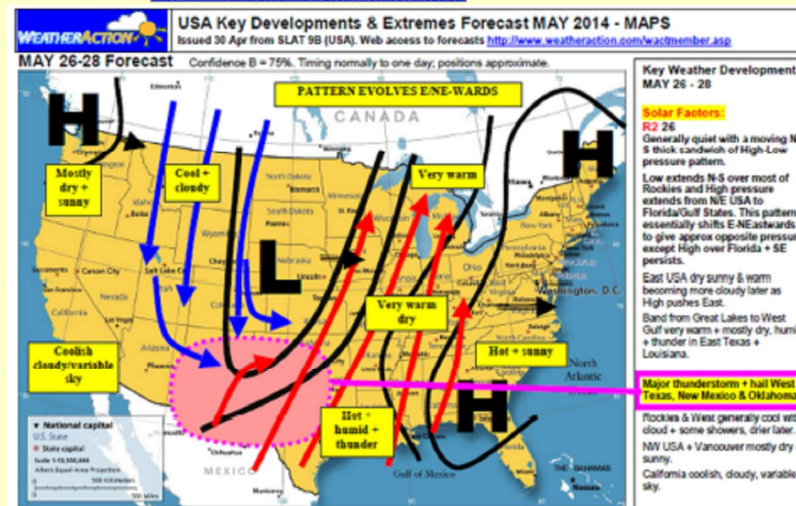
Piers Corbyn, WeatherAction, said: "We are very pleased with this forecast detail being confirmed.

We warned of major hail in West Texas 26-28 May and here it is.

Our Forecasts all through winter and Spring have shown much-praised long range skill which has been vital to forecast users in agriculture and weather sensitive industries.

For latest Comm & News and to get forecasts see our blog <http://bit.ly/1e1Lq1B>

JUNE USA forecast release 31May.
Subscriptions now get **The IMPORTANT Remainder of May FREE OF CHARGE**



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AccuWeather tweets 26 May:
Larger than golf ball-sized hail reported near Sterling City, Texas, reports NWS spotter.
Confirmed rope-tornado reported 7 miles west of Broome, Texas, reports NWS spotter at 7:31 p.m.CDT

Pictwitt pdf for Live Links: <http://www.weatheraction.com/docs/WANews14No20.pdf>

WeatherAction warnings & Pressure maps "amazing"

On 23 May 2014, Bob Weber, N Mich WeatherActionUSA subscriber wrote on WeatherAction News-Comment Blog:

"Piers' R4 May 22-24 forecast called for (major thunder, tornadoes and giant hail etc in various parts of USA) and here it is, right on time.... High pressure over Minnesota, Low over Salt Lake City, as well as Low over DC and also "hot dry" over SW states for ~today were all perfectly forecasted by Piers".



AND there are still icebergs in Lake Michigan! - From WeatherAction Forecast persistent Extreme Winter+Spring cold - <http://www.nbcnews.com/video/nbc-news/55269288/#55269288>



USA Key Developments & Extremes Forecast JUNE2014

Page 2. From first data 16 Mar. KEY WEATHER PERIODS. All Available directly on line via <http://www.weatheraction.com/wactmember.asp>

JUNE 2014 – Key Weather Developments in 8 weather periods SLAT9B (USA)

JUNE 1-4 Solar Factors: R5 fades June 1st, **R3** 3-4th A quite active and mobile period. Deep low pressure moves from West Central parts to Mid West/Great Lakes and then NEwards. Persistent high pressure in East and Florida. Low Mexico. Moving high West North parts followed by Low. West of Vancouver mostly high pressure.

Major thunderstorms, heavy rain + COLD, flash floods with some tornado risk in large area from centre to Mid West/Great Lakes and South East Canada. **MORE ACTIVE THAN STANDARD FORECASTS espec ~1st and 3/4th.**

East centre + coast and Florida dry sunny and very warm. Gulf states humid, very warm with thunderstorms. SW becomes v. hot. Serious fire risk SW + South Rockies. California dry + fine S; N more variable. Vancouver + PacificNW mostly cool + showery.

JUNE 5-8 Solar Factors: NSF/Q then **R2** 7-8th Large scale slow moving pressure systems. Moderate low North Centre just west of Great Lakes. Very large area of high pressure East half USA including most of Gulf and Florida. Low Mexico. Generally high/variable west of Vancouver.

North-Centre-West states cold + dry. North Centre – Great Lakes + Mid West thundery showers, thick cloud (esp 3rd+4th) mod/light winds. East half of USA glorious sunshine. Very fine, warm becoming hot. East Gulf states dry & sunny. West Gulf states variable sky + somewhat humid. **SW USA EXTREME HEAT, DRY, MOD WINDS. VERY HIGH WILD-FIRE RISK. California espec Center; and W-SW States– thunderstorms + heavy rain.** Extreme West + NW coasts bright and cool.

JUNE 9-11 Solar Factors: NSF 9-10; R2 11th Elongated SW-NE slow moving pressure structures. Large area of rather slack low pressure from centre/SW to Great Lakes. Firm high East coast & Florida. Low Mexico. High North of West. Probably low west of Vancouver.

Large area of cloudy/drizzly showery weather with broken skies from centre/SW to Great Lakes. Eastern states dry hot + sunny. Gulf states hot + humid + thundery. SW dry, hot, light winds, fire risk. California dry + sunny. West coast variable, mostly dry but showers far NW.

JUNE 12-14 Solar Factors: R5 12-14th An extremely active period. Deep active low in NE USA. Large area of high pressure center-central south. Low Mexico. Probably low in far west coast + high(er) off Vancouver.

Torrential rain, thunderfloods, large damaging hail + tornados over a wide area of NE USA, Great Lakes, Mid West + N/E states Florida showery + cool. Gulf states mostly dry, sunny/bright with high cloud. SW very extreme danger of fire. **California mostly thundery, heavy rain, flash floods, tornados.** Vancouver area thundery, showers.

JUNE 15-17 Solar Factors: NSF/Q Rapidly turns much slacker. Large area of low pressure dominates west half of USA. Another (more active but filling) low dominates Great Lakes + NE parts. High pressure south parts of east coast + most of Florida.

Great Lakes + N, cool, cloudy + showery. Mid-west/S + E of Mid-west thundery showers + broken skies. Light wind. South of east coast dry, sunny, very fine. Gulf states hot + humid. SW states a few showers. FIRE RISK LOW. California probably coolish with onshore winds. NW probably dry with variable sky.

JUNE 18-20 Solar Factors: R4 18-20 Suddenly much more active. High pressure over Great Lakes drifting east. Lower pressure central east states. Higher pressure Florida. Low Mexico as part of N-S low band (low north of west). Higher pressure likely off west coast. **Extreme thunderstorms + large hail mid-west + west of mid-west. Tornados / tornado swarm(s) likely.**

SE variable sky, mostly dry. Gulf states humid + hot with severe dust storms + major tornados/tornado swarms. SW hot + dry with HIGH FIRE RISK. California thunderstorms + floods. NW cool + showery.

JUNE 21 – 25 Solar Factors: NSF/Q 21-25 Turning very slack. A large shallow low north USA from center west to NE. High over south.

Lowish pressure California. High to NW. NE + Great Lakes cool with broken skies (cloudy in NE). Large band of showery/drizzly quiet weather with broken skies from center USA to east coast.

South states gloriously sunny + dry. Texas hot + dry. California + Far W-SW thundery showers. Vancouver bright/sunny + dry.

JUNE 26th-1st JULY Solar Factors: R5 26-28; **R3** 30th-1st July Suddenly more active. Some large scale pressure patterns with intense interactions of air flow. Powerful low Great Lakes/NE of Great Lakes extending west to north center of USA. Large high over all southern states. High to west of Vancouver. Low California (espec. South) **Major thunderstorms and tornados / swarm(s) with intense lightning, large/giant hail in a band from center USA to east/south east.**

S states sunny with high cloud. (South) California + south Rockies intense thunderstorms, giant hail. NW coast dry + mostly sunny.

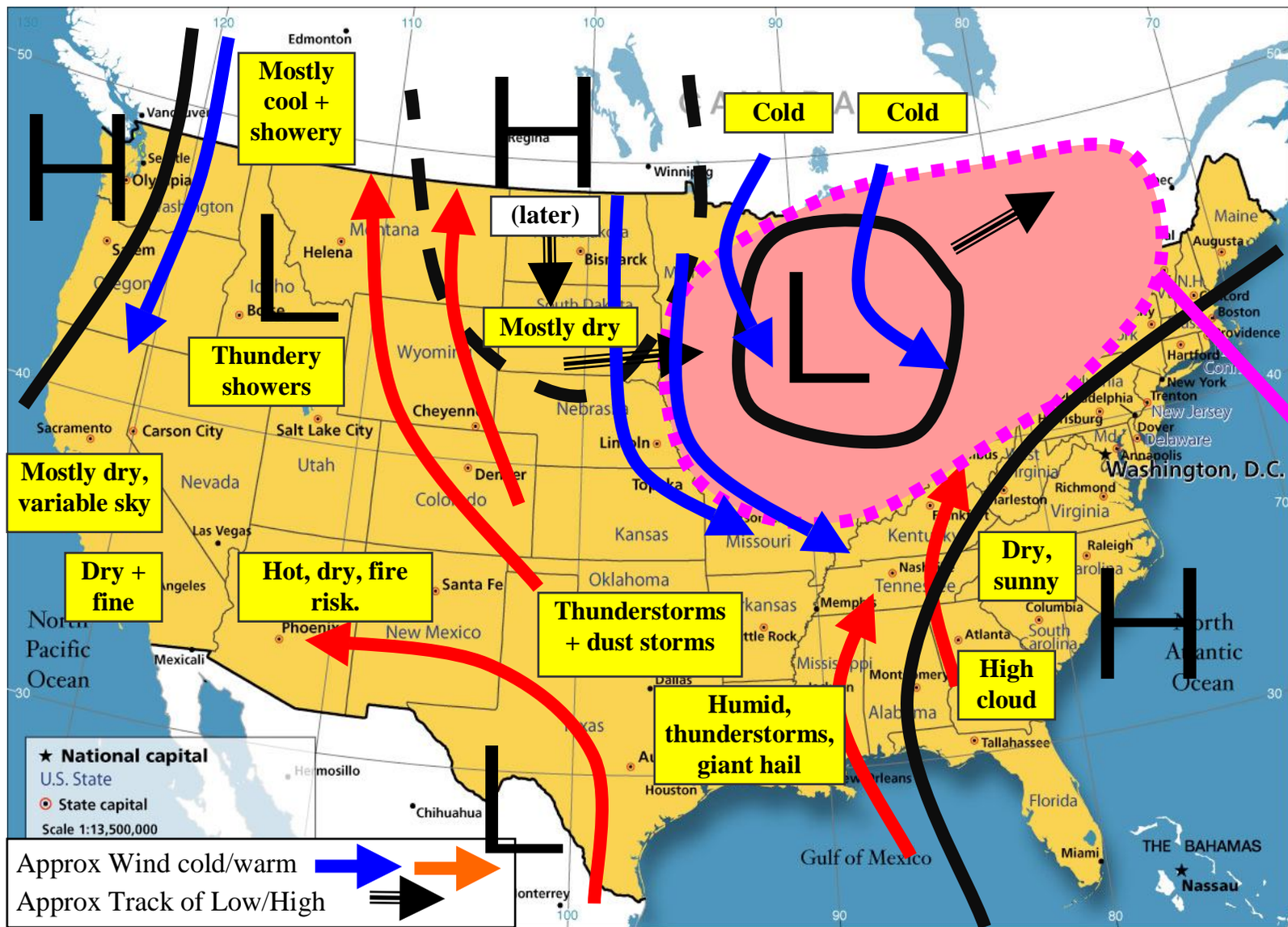
Subscribe WeatherActionUSA. 6m/12m REDUCTIONS: 6 months for 5; 12m for 9 => <http://www.weatheraction.com/wactmember5.asp>

MAPS of Weather periods p 3 onwards

To Watch, Comment or Report on forecasts go to the public blog www.WeatherAction.com - Comments

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JUNE 1-4 Forecast Confidence B = 75%. Timing normally to one day; positions approximate.



Key Weather Development JUNE 1-4

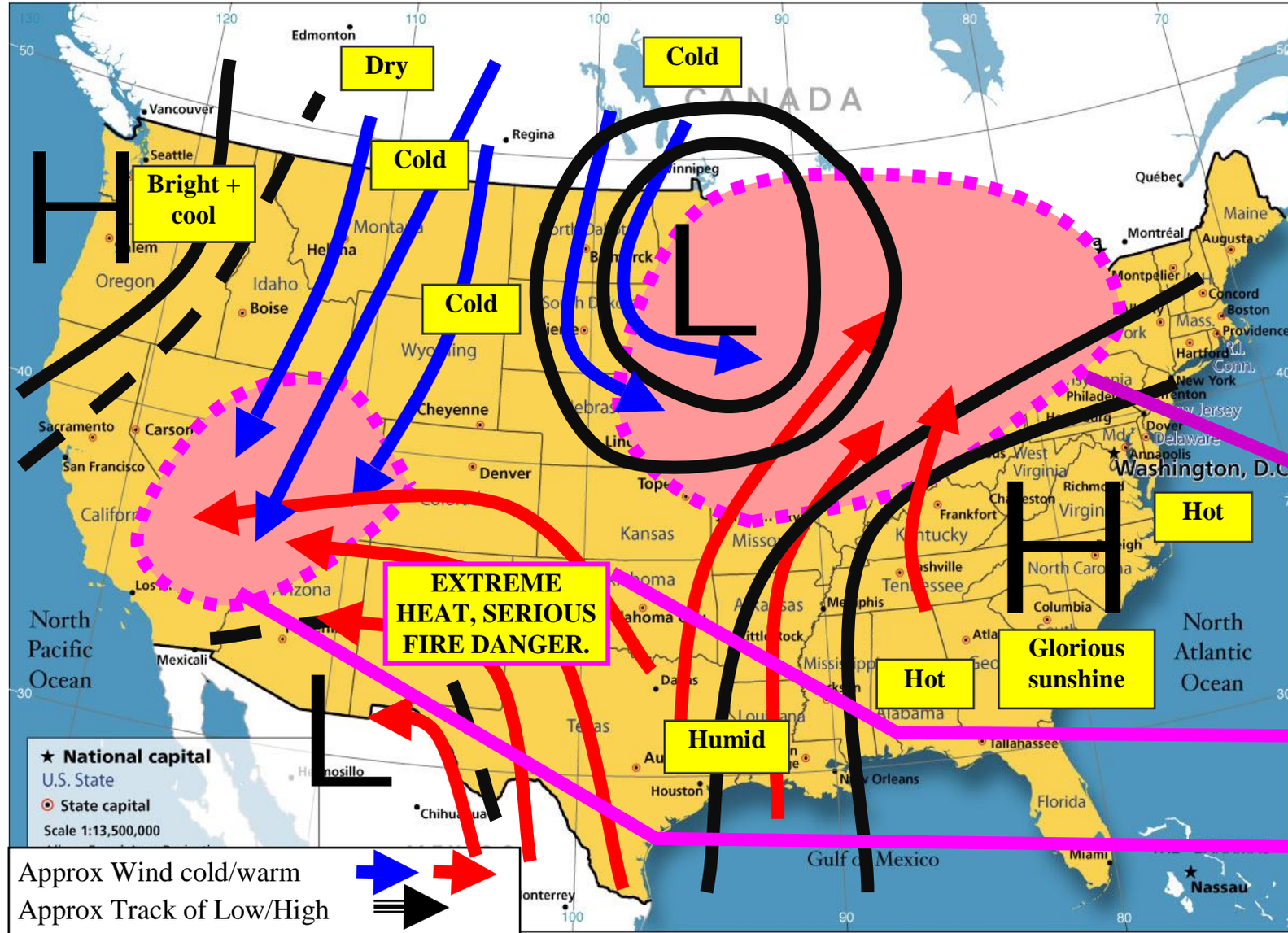
Solar Factors:

R5 fades June 1st, **R3** 3-4th
 A quite active and mobile period.
 Deep low pressure moves from West Central parts to Mid West/Great Lakes and then NEwards.
 Persistent high pressure in East and Florida.
 Low Mexico.
 Moving high West North parts followed by Low.
 West of Vancouver mostly high pressure.

Major thunderstorms, heavy rain + COLD, flash floods with some tornado risk in large area from centre to Mid West/Great Lakes and South East Canada.
MORE ACTIVE THAN STANDARD FORECASTS.

East centre + coast and Florida dry sunny and very warm.
 Gulf states humid, very warm with thunderstorms.
 SW becomes very hot.
Serious fire risk SW + South Rockies.
 California dry + fine in South; North more variable.
 Vancouver + Pacific NW mostly cool and showery.

JUNE 5-8 Forecast Confidence B= 75%. Timing normally to one day; positions approximate.



Key Weather Development JUNE 5-8

Solar Factors:

NSF/Q then R2 7-8th
 Large scale slow moving pressure systems.
 Moderate low North Center just west of Great Lakes.
 Very large area of high pressure East half USA including most of Gulf and Florida.
 Low Mexico.
 Generally high/variable west of Vancouver.

North-Centre-West states cold + dry.

North Centre – Great Lakes + Mid West thundery showers, thick cloud (esp 3rd+4th) mod/light winds.

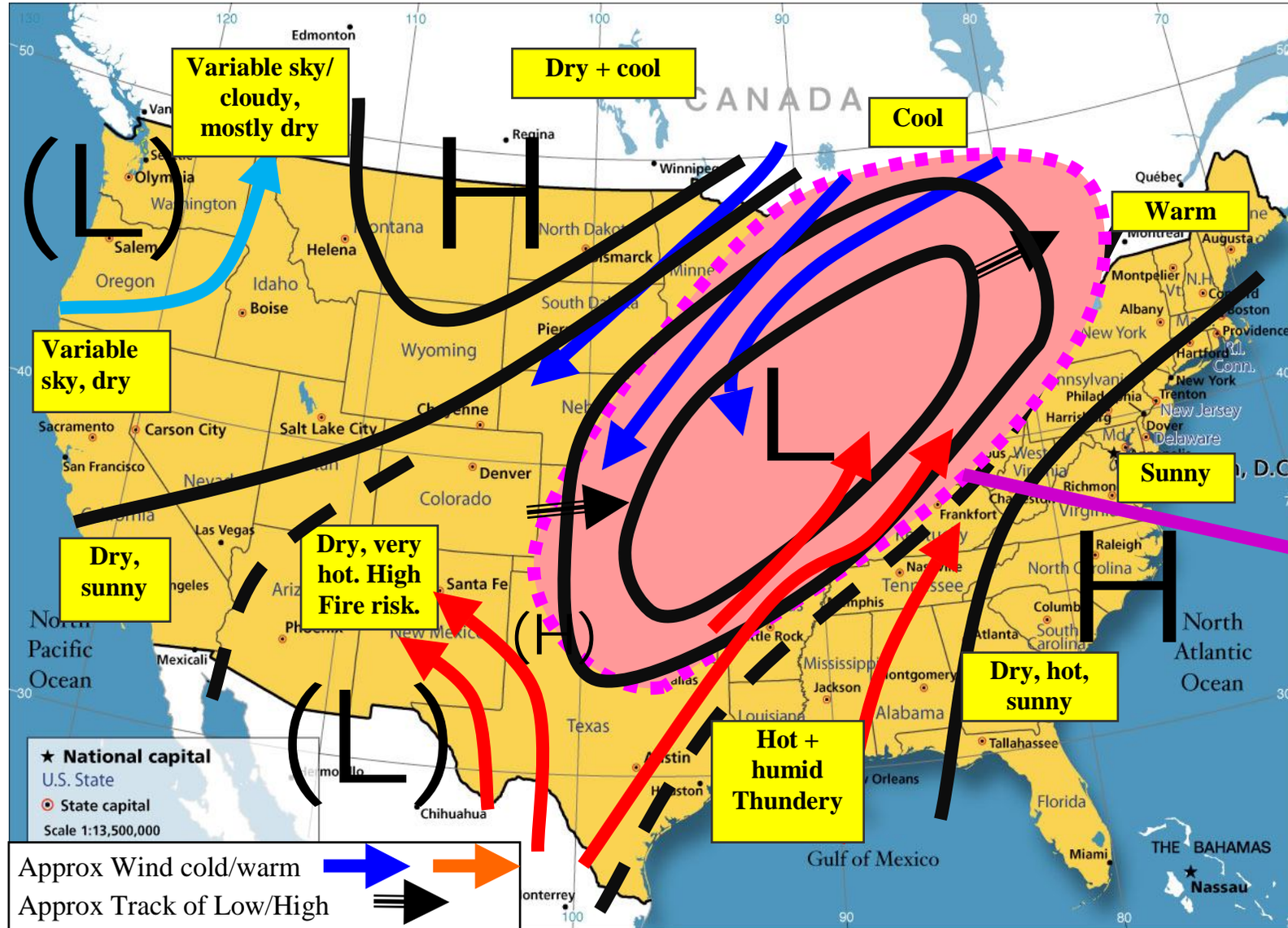
East half of USA glorious sunshine.
 Very fine, warm becoming hot.
 East Gulf states dry & sunny.
 West Gulf states variable sky + somewhat humid.

SW USA EXTREME HEAT, DRY, MOD WINDS. VERY HIGH WILD-FIRE RISK.

California espec Center; and W-SW States– thunderstorms + heavy rain.

Extreme West + NW coasts bright and cool.

JUNE 9-11 Forecast Confidence B = 75%. Timing normally to one day; positions approximate.



Key Weather Development JUNE 9-11

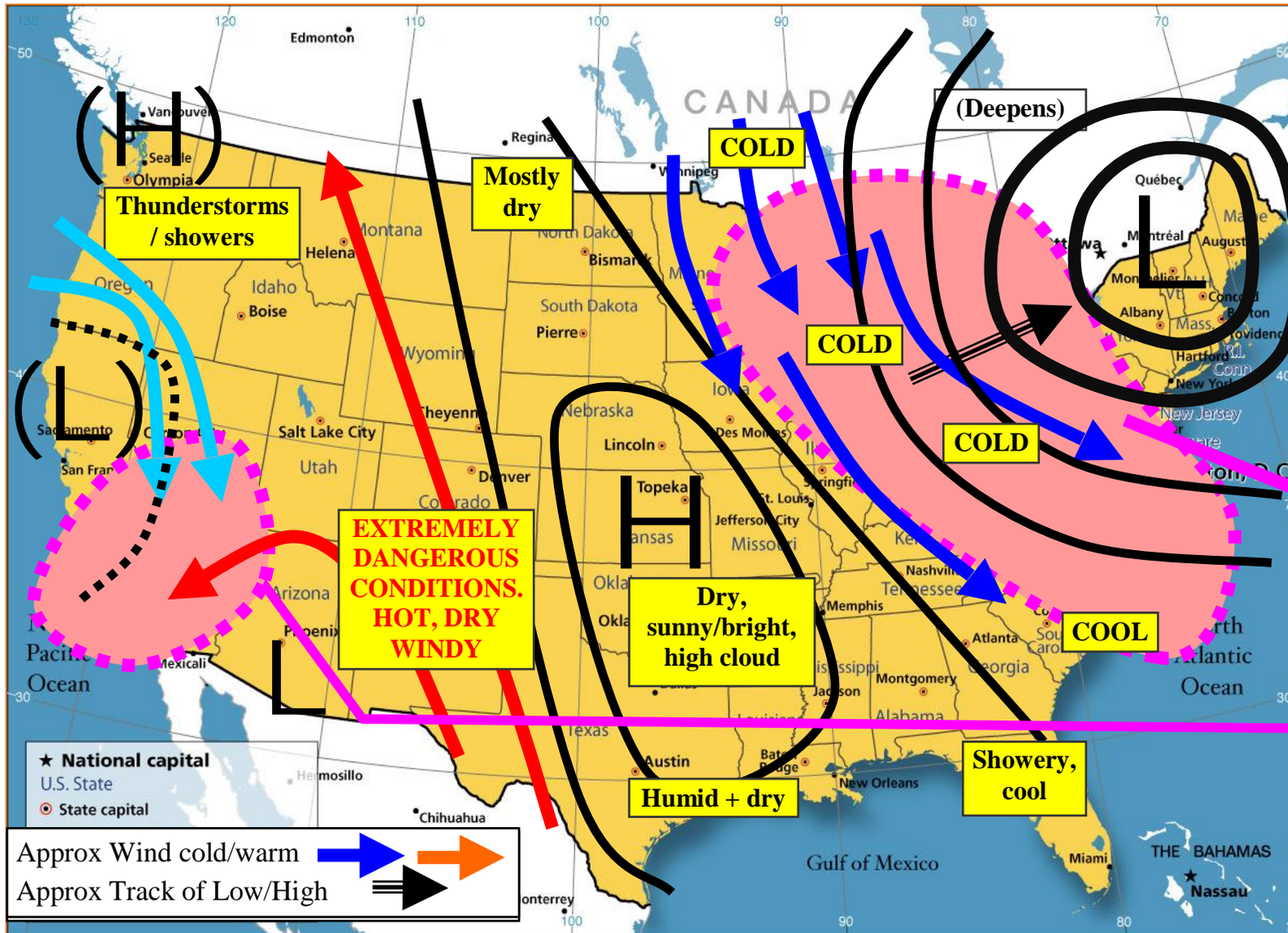
Solar Factors:
NSF 9-10; R2 11th

Elongated SW-NE slow moving pressure structures.
Large area of rather slack low pressure from centre/SW to Great Lakes. Firm high East coast & Florida.
Low Mexico.
High North of West.
Probably low west of Vancouver.

Large area of cloudy/ drizzly showery weather with broken skies from centre/SW to Great Lakes.

Eastern states dry hot + sunny.
Gulf states hot + humid + thundery.
SW dry, hot, light winds, fire risk.
California dry + sunny.
West coast variable, mostly dry but showers in far NW.

JUNE 12-14 Forecast Confidence C = 65%. Timing normally to one day; positions approximate.



Key Weather Development JUNE 12-14

Solar Factors:
R5 12-14th

An extremely active period. Deep active low in NE USA. Large area of high pressure center-central south. Low Mexico. Probably low in far west coast + high(er) off Vancouver.

Torrential rain, thunderstorms, large damaging hail + tornados over a wide area of NE USA, Great Lakes, Mid West + N/E states

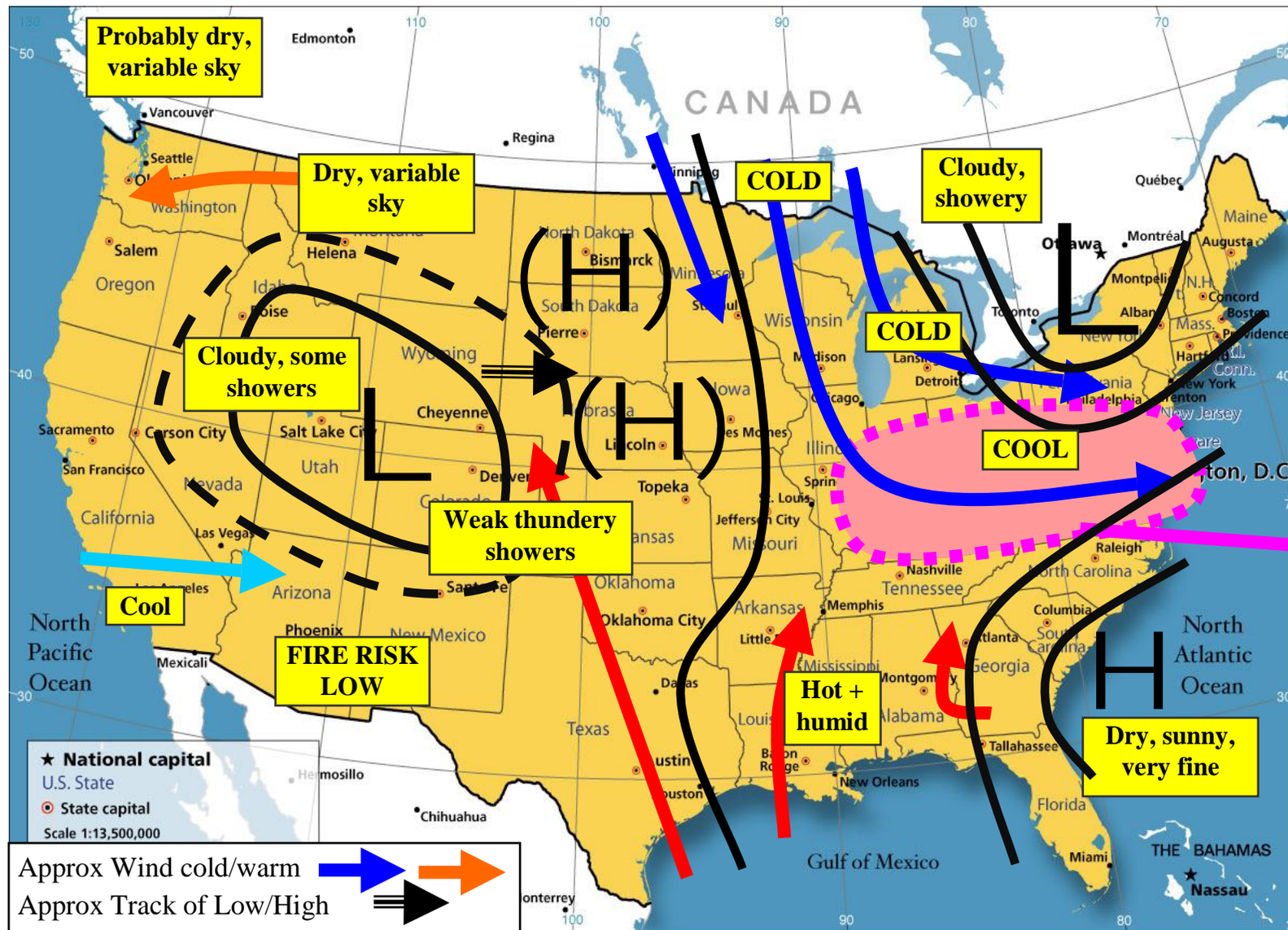
Florida showery + cool. Gulf states mostly dry, sunny/bright with high cloud.

SW very extreme FIRE dange.

California mostly thundery, heavy rain, flash floods, tornados.

Vancouver area thundery, showers.

JUNE 15-17 Forecast Confidence BC = 70%. Timing normally to one day; positions approximate.



Key Weather Development JUNE 15-17

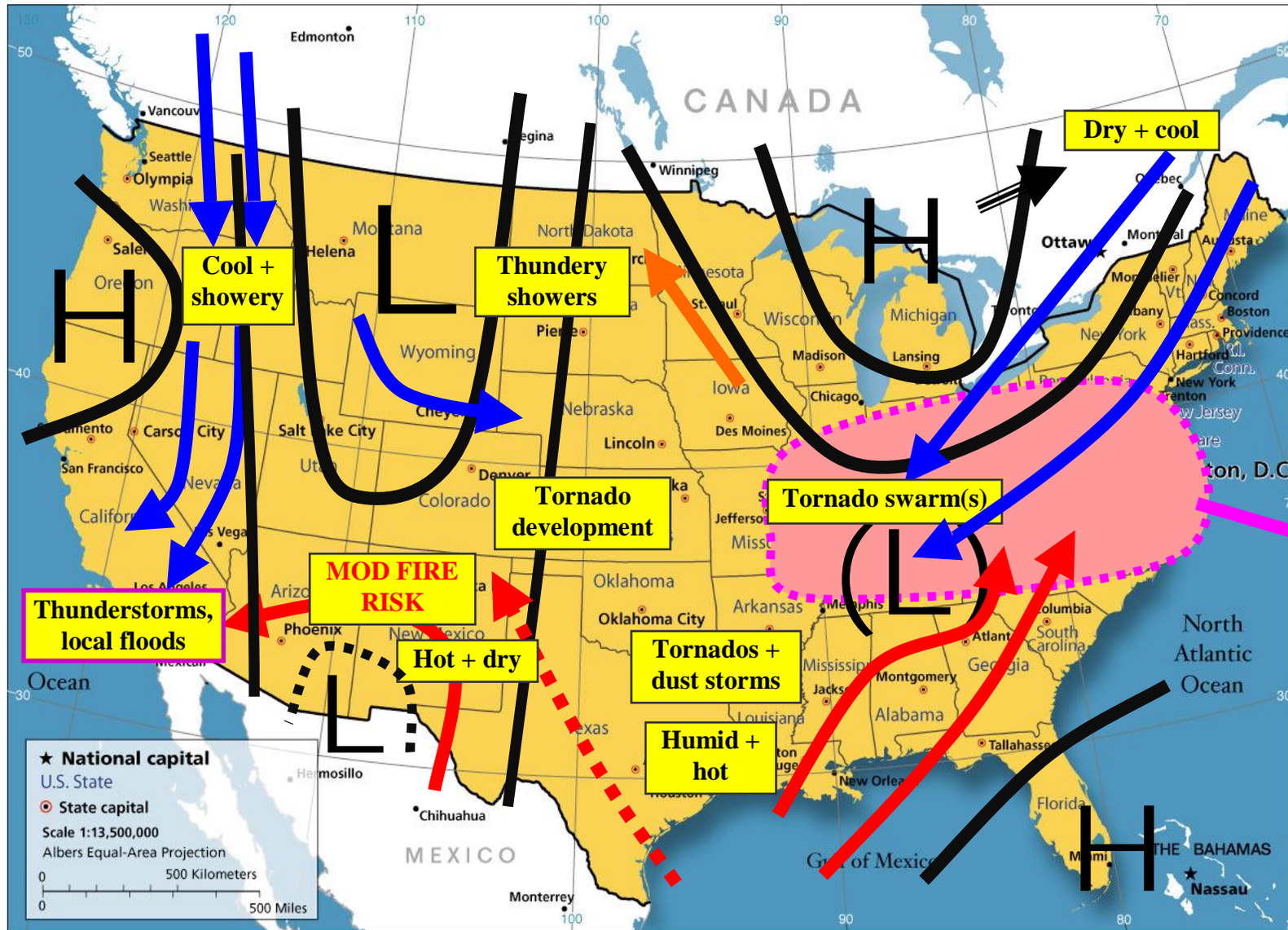
Solar Factors:
 NSF/Q

Rapidly turns much slacker.
 Large area of low pressure dominates west half of USA. Another (more active but filling) low dominates Great Lakes + NE parts. High pressure south parts of east coast. & most of Florida.
 Great Lakes + NE, cool, cloudy + showery.

Mid-west/ S + E of Mid-west thundery showers + broken skies. Light wind.

South of east coast dry, sunny, very fine.
 Gulf states hot + humid.
 SW states a few showers.
FIRE RISK LOW.
 California probably coolish with onshore winds.
 NW probably dry with variable sky.

JUNE 18-20 Forecast Confidence B = 75%. Timing normally to one day; positions approximate.



Key Weather Development JUNE 18-20

Solar Factors:

R4 18-20

Suddenly much more active.
 High pressure over Great Lakes drifting east.
 Lower pressure central east states.
 Higher pressure Florida.
 Low Mexico as part of N-S low band (low north of west).
 Higher pressure likely off west coast.

Extreme thunderstorms + large hail mid-west + west of mid-west. Tornadoes / tornado swarm(s) likely.

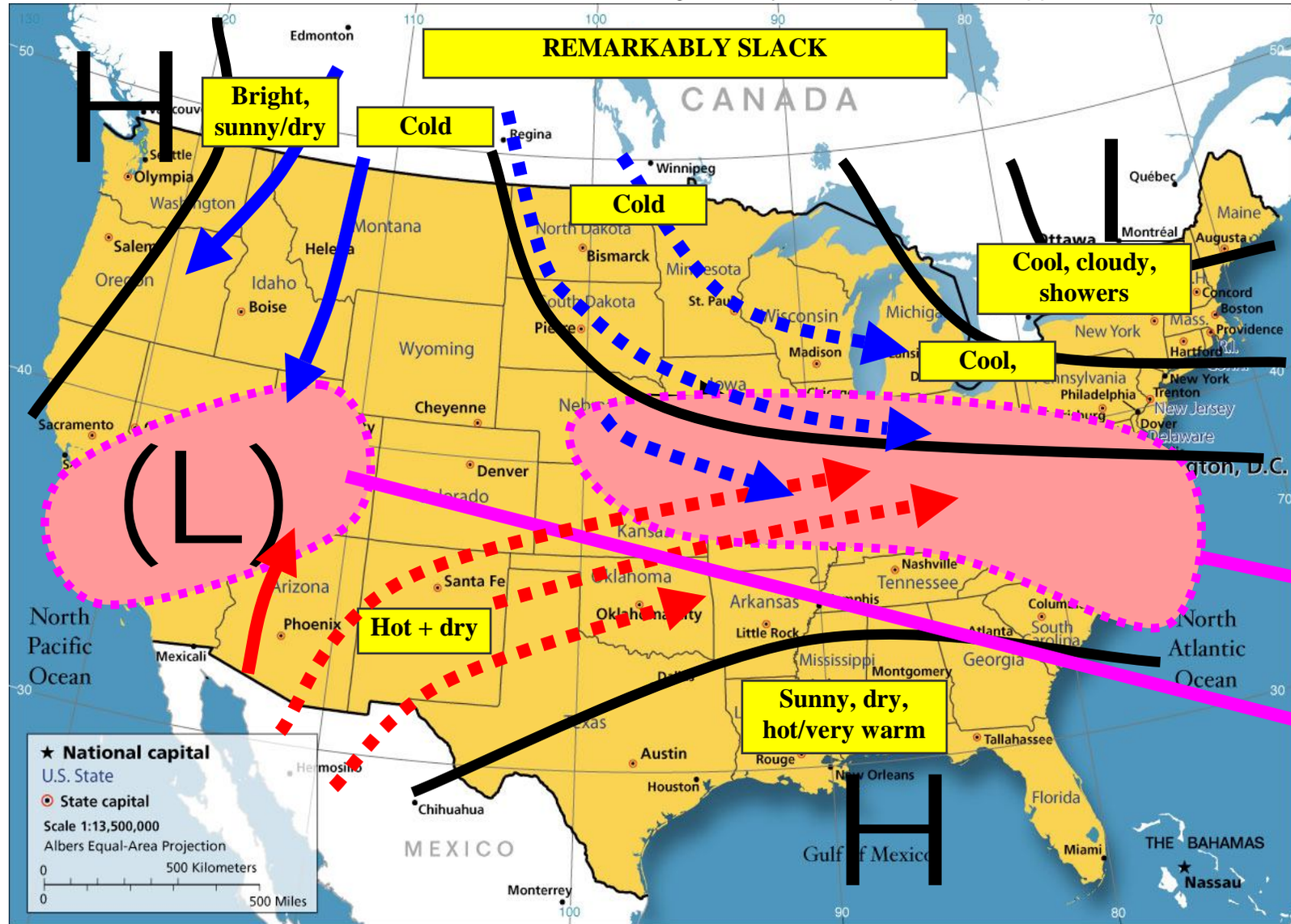
SE variable sky, mostly dry.
 Gulf states humid + hot with severe duststorms + major tornadoes/tornado swarms.
 SW hot + dry with HIGH FIRE RISK.

California thunderstorms + floods.

NW cool + showery.

JUNE 21-25 Forecast

Confidence B = 75%. Timing normally to one day; positions approximate.



Key Weather Development JUNE 21 - 25

Solar Factors:
NSF/Q 21-25

Turning very slack.

A large shallow low north USA from center west to NE.

High over south.

Lowish pressure California.

High to NW.

NE + Great Lakes cool with broken skies (cloudy in NE).

Large band of showery/drizzly quiet weather with broken skies from center USA to east coast

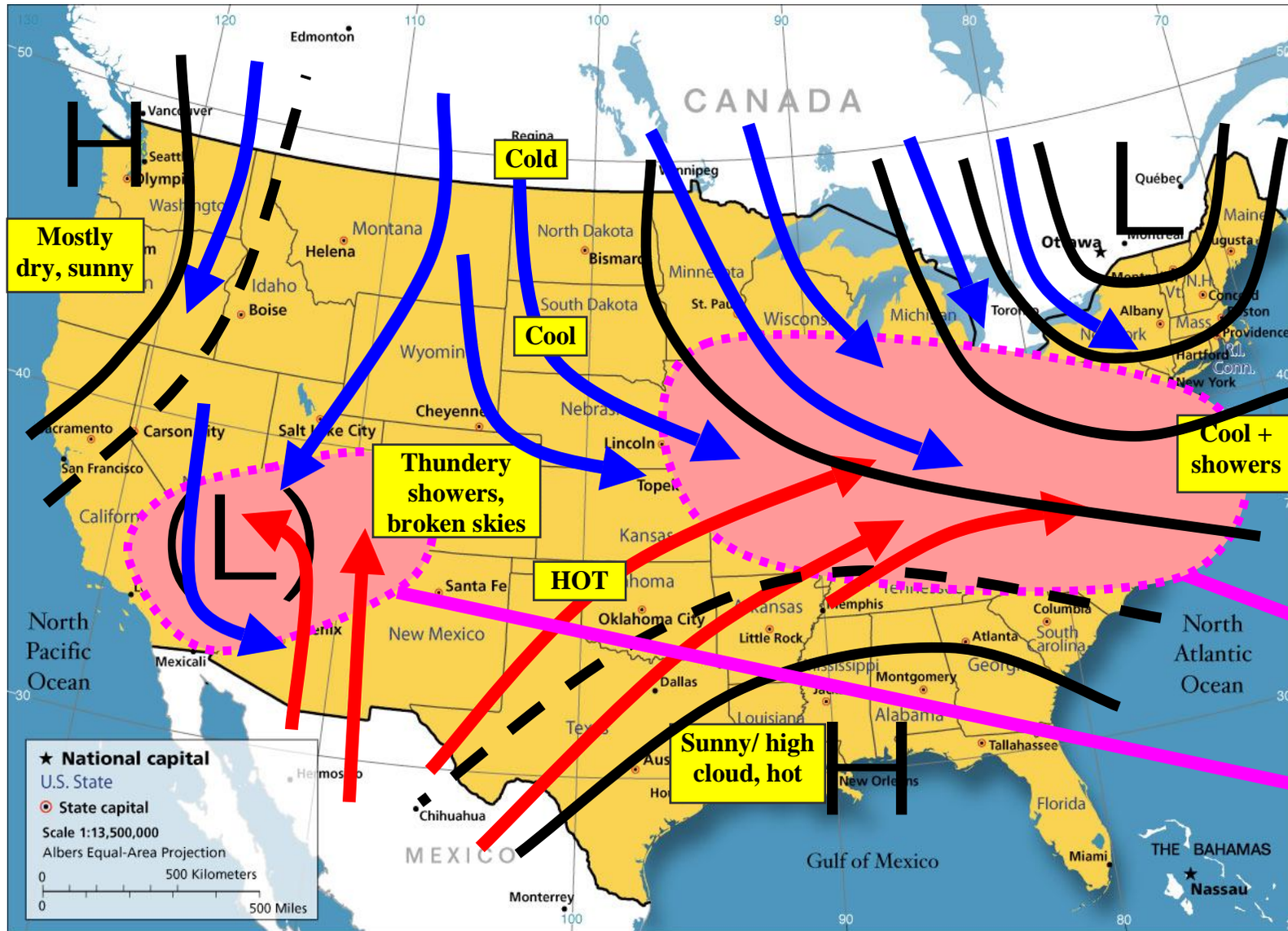
South states gloriously sunny + dry.

Texas hot + dry.

California+ far W-SW thundery showers.

Vancouver bright/sunny + dry.

JUNE 26th-1st JULY Forecast Confidence B= 75%. Timing normally to one day; positions approx.



Key Weather Development JUNE 26th-1st JULY

Solar Factors:
R5 26-28; R3 30th-1st July

Suddenly more active. Some large scale pressure patterns with intense interactions of air flows. Powerful low Great Lakes/NE of Great Lakes extending west to north center of USA. Large high over all southern states. High to west of Vancouver. Low California (espec. South)

Major thunderstorms and tornadoes / swarm(s) with intense lightning, large/giant hail in a band from center USA to east/south east

S states sunny with high cloud.

(South) California + south Rockies intense thunderstorms, giant hail.

NW coast dry + mostly sunny.