

USA MAY 2013

SLAT 8CS (USA) Maps & details of timing / regions of events p 2-10

Spring still delayed in central, north and west parts with wintry blasts at times

- Frequent heavy rain with sleet and snow at times, major thunderstorms, tornadoes and large / giant hail in north, central, Great Lakes and Midwest parts.
- Often hot in the SW.
- Major storms with thunder giant hail, some sleet and snow in parts, floods and tornadoes 27-29 May - **A major world solar-weather hit.**
- West parts mostly higher pressure and drier than central parts.
- East and NE parts have some fine, but discontinuous, spells of excellent weather.
- Major thunderstorms with large/giant hail and tornadoes are expected in main WeatherAction periods **R5/R4/R3** periods: ~1-2(**R3**), 7-9(**R3**), 10-11(**R4**), 19-24/5(**R3s**), **27-29(R5+)**

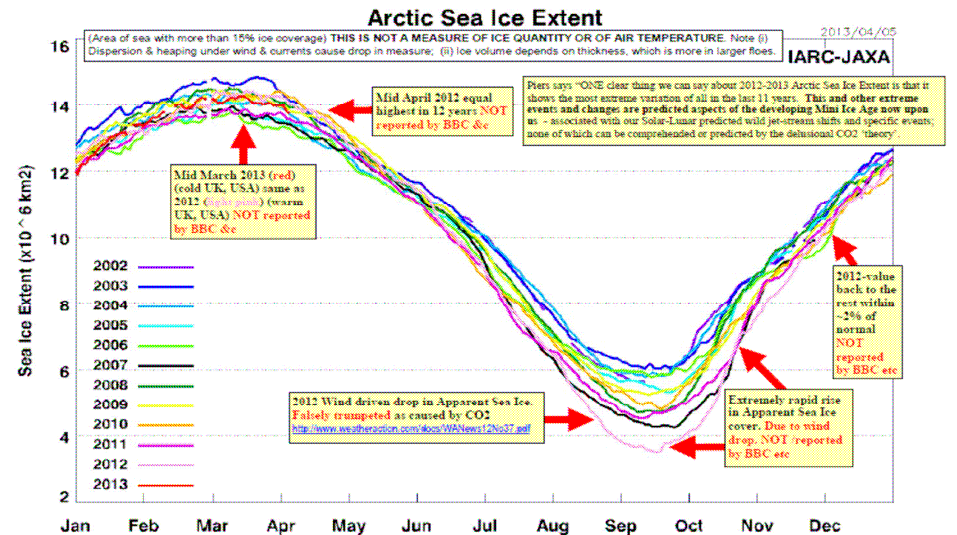
See detailed maps p 3-10 for likely locations which include NE, East, Center, SW W/NW and North parts.

As in previous months these extreme contrasts associated with wide swings in the Jet stream are indicators of the developing Mini Ice Age situation continuing into coming years and decades. The changes in circulation – which are part of world-wide pattern changes – will be caused by changes in Solar-Lunar factors which modify the behaviour of the Jet stream and are largely predictable by WeatherAction's Solar Lunar Action Technique months ahead. **Standard Meteorology will run into serious problems this month** especially in Weather Action main Red warning periods (eg **R4, R5**) during which standard Meteorology short range forecasts of precip will generally need to be doubled and thunder / tornado risk enhanced.

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Climate Change delusions exposed

- “Warm Means Cold” is proven nonsense • What Media Did not Report



IT HAPPENED Before with less CO2 & similar Solar-Magnetic lunar relations & weather Arctic & Europe!

At WeatherAction's monthly Open Meeting* – in a new follow-on video - 26 April, Piers Corbyn, said CO2 wamists had “just made up” their ‘warm causes cold’ theory which is “baseless religious cant”. He said there were two questions for their proposition, that CO2 caused Arctic Ice melt and that caused this cold Spring in W Europe & USA and wet last summer etc in Britain; and the wamists fail on both.

1. Is there a match between Low Arctic Sea Ice and weather eg cold UK, USA Marches? NO! For example mid-March ice levels were the same in 2012 and 2013 but the UK, Europe and USA weathers were opposite.
2. When did Low Arctic Ice & similar Europe weather happen before and Why? Summer 2012 in Britain, Ireland & Europe was like 1816 - ‘The year without a summer’, and similar summers around then in the last Mini-Ice-Age. CO2 was lower then but the Sun-Earth particle-magnetic relationship and lunar modulation described by Piers Corbyn's ‘Solar Lunar Action Technique’ (SLAT) of long range forecasting were similar. This is why: (i) the Jet stream was thrashing around in a similar extreme fashion then and now giving predictably very wet Eu summers cold Springs and failed crops; (ii) the consequent phase and patterns of ocean circulation and stratospheric winds were similar so then as now increased North-South ocean currents sent mild water into the Arctic which melted ice from underneath - nothing to do with CO2 aloft. **The Royal Society reported to HM Admiralty in 1817 that the Arctic ice had “Greatly abated in the last 2 years”** (prob to less than now). “Then as now these Mini-Ice Age conditions were driven by predictable solar-lunar effects. **We predicted last summer's torments and the late cold snowy winter & Spring Eu+USA. CO2 failed and predicts nothing.**”

- John Harvard Library, London; normally every last Friday of the month 12.30 pm, enquiries WeatherAction.
- Pdf Arctic Sea Ice Extent <http://www.weatheraction.com/docs/WANews13No7.pdf> , Further info <http://bit.ly/10kAvgn>

WeatherActionTV- VIDS (Mar 29), <http://bit.ly/R48q37> : Winter 2012-13 Blizzards & Stratwarms; **Challenge to CO2 wamists** Why CO2 fails == “It's the Sun, not CO2!” Piers Corbyn's ‘Game Changer’ Jun 5 2012 at ‘The Greenest Event’ Johannesburg <http://t.co/Pbt3RjaX>



USA Key Developments & Extremes Forecast MAY 2013

From data 15/28 Mar Page 2 KEY WEATHER PERIODS. All Available on line via <http://www.weatheraction.com/wactmember.asp>

MAY 2013 – Key Weather Developments in 8 weather periods SLAT 8CS (USA)

MAY 1 – 3 Solar Factors: R3 1-2th then NSF/Q. Mobile with deepening large area of low pressure, moves east to Mid-West as high centred ~west of Great Lakes expands southwards. High pressure much of west Gulf + NW USA, low pressure towards California. **Mid West generally cold, then turning very cold with strong N wind + snow possible to West of mid-West / Great Lakes. Centre major thunderstorms, hail, flash floods, large tornado risk.** SW Gulf states dry, hot + mostly sunny – high cloud later. New Mexico thunderstorms later. California, showers. Pacific NW mostly dry, more cloud in North.

MAY 4 - 6 Solar Factors: NSF/Q. Extended mostly slack area of low pressure from NE USA + Great Lakes to South/Central parts. High pressure to West of Great Lakes + Low pressure to West of Vancouver. California probably low pressure generally slack. **Snow/sleet showers in wide band from Great Lakes to central parts. Snow/Sleet likely near Canada border + Great Lakes.** Rain showers further south and rain towards East coast. Florida + SE dry, sunny, hot. SW states + California variable sky. N-Central regions cold/cool with night frosts.

MAY 7 – 9 Solar Factors: R3, 7-9th Large powerful organized area of low pressure N/E USA with firm High ridge West of Great Lakes. Corresponding High in South (in Texas/OK) gives N-S High bar. Largely low pressure in West USA/Rockies. **Large area of heavy snow + thunderstorms (S parts of region) in much of N/E USA. Travel disruption.** Florida + southern states cold + showery. Texas, OK dry, mostly sunny + hot with duststorms. New Mexico, Colorado, Arizona hot + dry. S California probably thundery showers. Oregon/N California major thunderstorms, large hail + flash floods.

MAY 10 – 15 Solar Factors: R4 10-11th then NSF/Q 12/13th then **R2 14-15th** Mobile. A series of powerful low pressures head west to east through central plains ~ 13/14/15th. High pressure north of Great Lakes to centre-East parts, recedes somewhat later and central low moves north-east later, Probably Low pressure Mexico + South Texas. Light winds most of southern states. **Thundery showers with large hail + strong local winds (tornados in S parts) move through 10-12th.** Florida/SE mostly fine with variable sky + then sunny. Center-West showery, drier later Major thunderstorms + tornados likely north TX, OK, KS. Vancouver showery, then fine. California, humid, hot + sunny especially later.

MAY 16 – 18 Solar Factors: NSF/Q Low pressure in the northeast moves northeast as high to west of Great Lakes extends to cover most of eastern half of USA. Low pressure Texas/ Mexico. Probably High(er) pressure Florida. **Thundery showers + hail as active low(s) move eastwards then generally finer in North/North East.** Gulf very warm + humid in west. Texas major thunderstorms. California probably dry + very warm/hot. Vancouver area probably cool + showery.

MAY 19 - 24 Solar Factors: R3 19-22nd, and R3 23-25th Mobile situation. A deep powerful well organized low develops over north central parts and heads East to be briefly centred over/just south of Great Lakes. High pressure in West South parts (later) + West North parts. Probably low pressure to NW with center north of Seattle. **Major thunderstorms, massive hail, local floods and tornado events over Mid-west and central/east parts.** South East parts mostly warm and dry. SW parts major thunderstorms and dust storms with Tornado events before high pressure takes over. Vancouver probably dry. North central parts cold, with frosty nights.

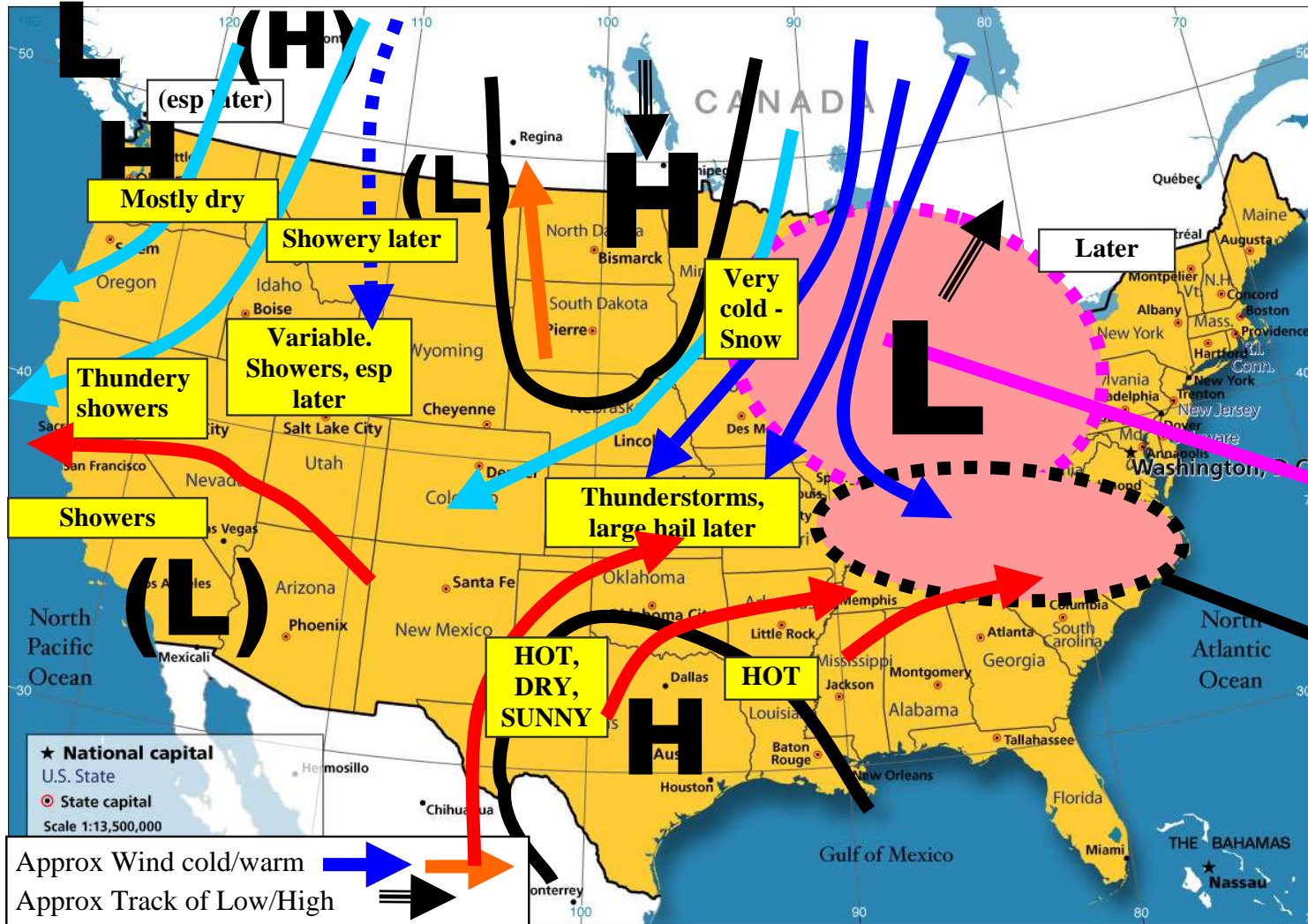
MAY 25 - 29 Solar Factors: NSF/Q then **R5 27-29th** Generally mobile with very active lows just to the north of Great Lakes, high pressure to NE of USA. Thundery lows Gulf states (East) + Florida. Low pressure centre of west USA, high pressure Vancouver. **Heavy rain, strong winds, giant hail, sleet/snow. Turning xtremely stormy and wild Id with hail and wind damage, Major thunderstorms + tornado events over Gulf states. TX, OK, KS, MO major thunder+dust storms and tornados / tornado swarm.** SW USA heat. West + north showery & cool.

MAY 30 – JUNE 1 Solar Factors: NSF/Q Quieter than previous period, low in Great Lakes / north of Great Lakes, gradually fills, high pressure to N/E USA and north of west half. Low pressure SW USA and lowish SE USA. **Mostly dry and fine across USA, scattered thundery showers Great Lakes + Midwest.** East + NE dry, sunny and hot, Gulf states hot + humid, South Texas hot + humid with thundery outbreaks, Colorado sunny + hot, California thundery feel but mostly dry, Vancouver/Seattle warm + fine.

MAPS of Weather periods page 3 onwards

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MAY 1-3 Forecast Confidence BC = 70%. Timing normally to one day; positions approximate.



Key Weather Development MAY 1 – 3

Solar Factors:
R3 1-2th then NSF/Q

Mobile with deepening large area of low pressure, moves east to Mid-West as high centred ~west of Great Lakes expands southwards.

High pressure much of west Gulf + NW USA, low pressure towards California.

Mid West: Generally cold, then turning very cold with strong N wind + snow possible in West of this area.

Centre: Major thunderstorms, hail, flash floods, large tornado risk.

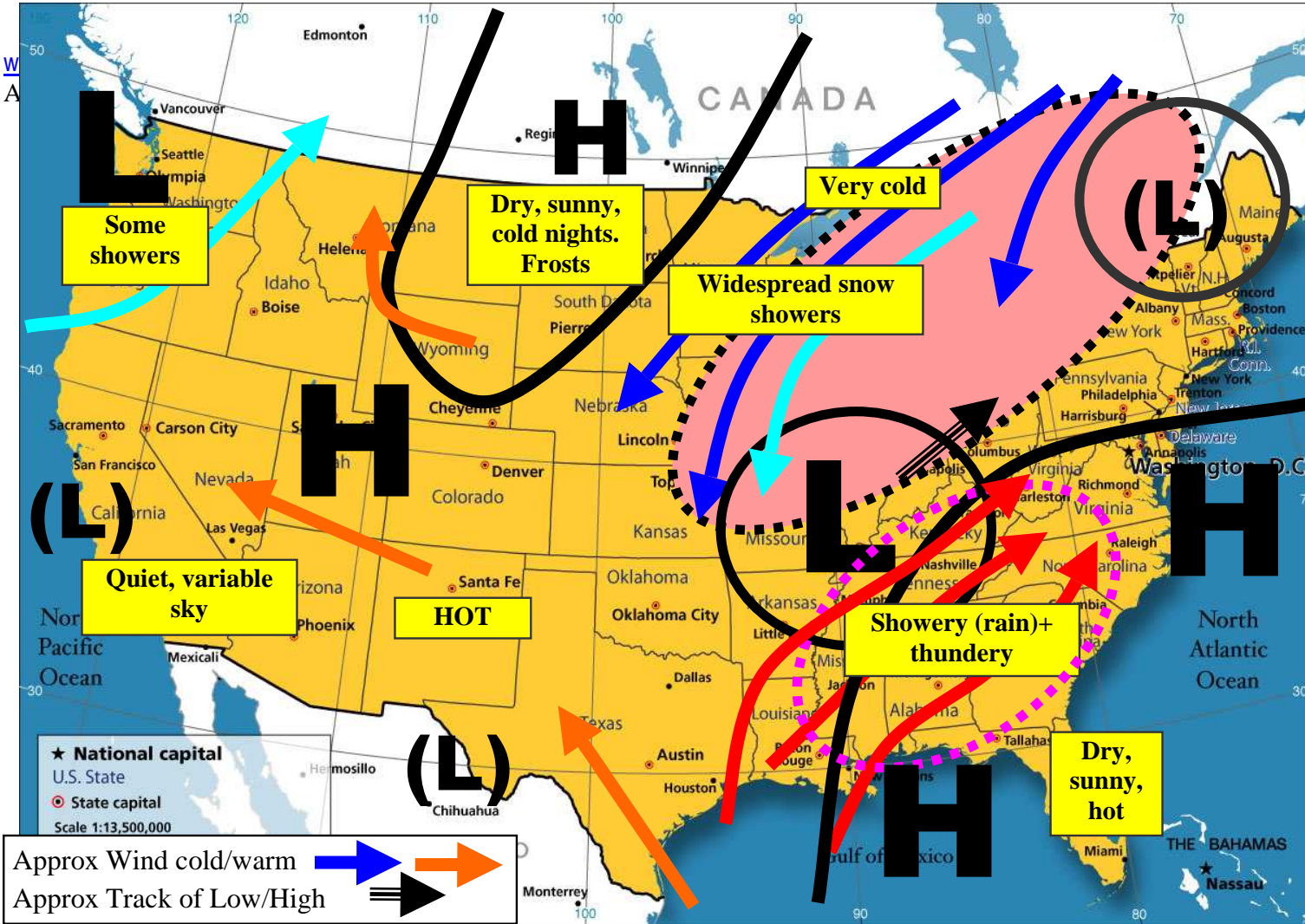
SW Gulf states dry, hot + mostly sunny – high cloud later.

New Mexico thunderstorms later.

California, showers.

Pacific NW: Mostly dry, more cloud in North.

MAY 4-6 Forecast Confidence AB = 80%. Timing normally to one day; positions approximate.



Key Weather Development MAY 4-6

Solar Factors:
NSF/Q

Extended mostly slack area of low pressure from NE USA + Great Lakes to South/Central parts. High pressure to West of Great Lakes.

Low pressure to West of Vancouver.

California probably low pressure generally slack.

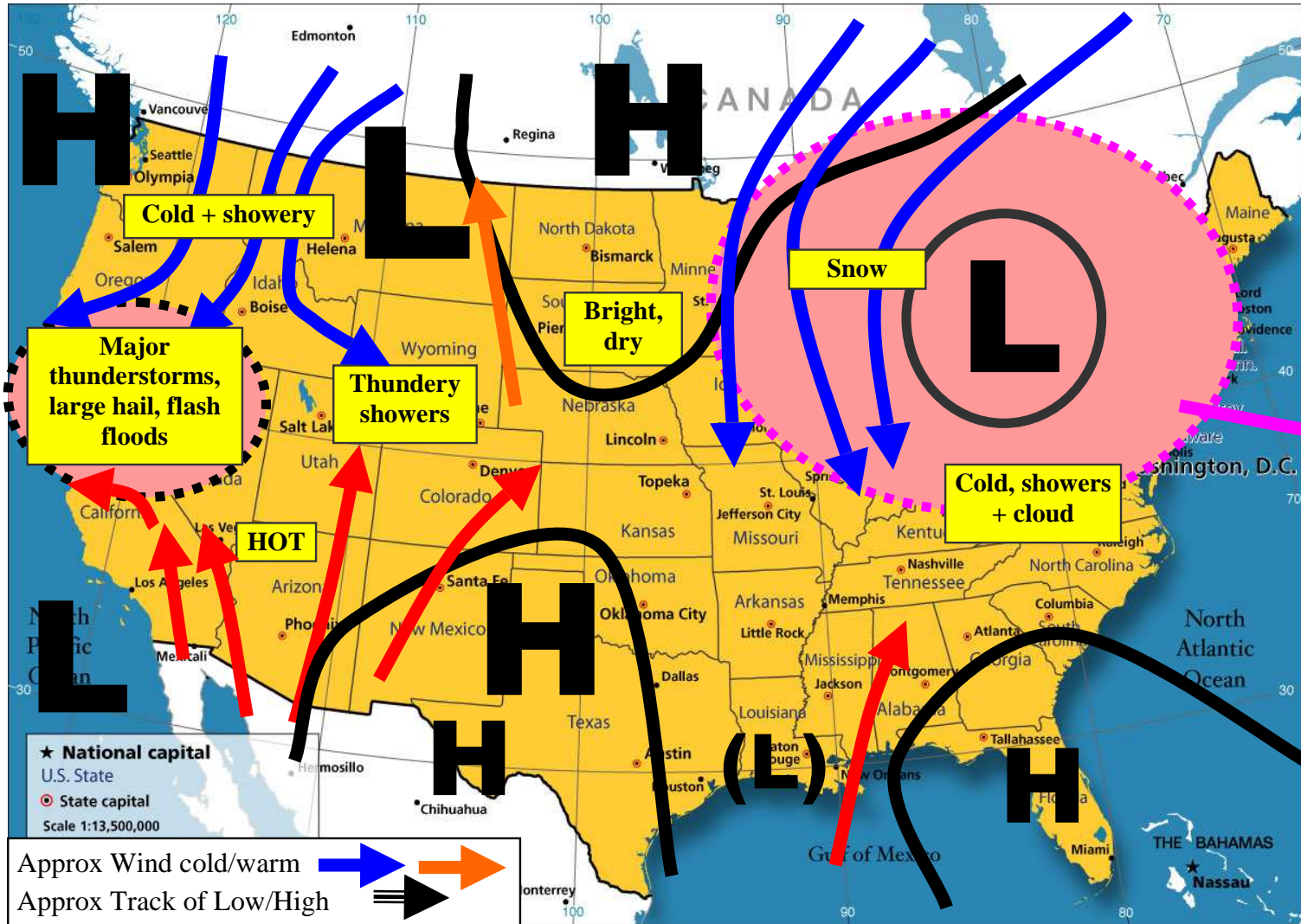
Snow/sleet showers in wide band from Great Lakes to central parts. Snow/sleet likely near Canada border + Great Lakes.

Rain showers further south and rain towards East coast.

Florida + SE dry, sunny, hot. SW states + California variable sky.

Pacific NW regions cold/cool with night frosts.

MAY 7 – 9 Forecast Confidence B = 75%. Timing normally to one day; positions approximate.



Key Weather Development MAY 7-9

Solar Factors:
R3 7-9th

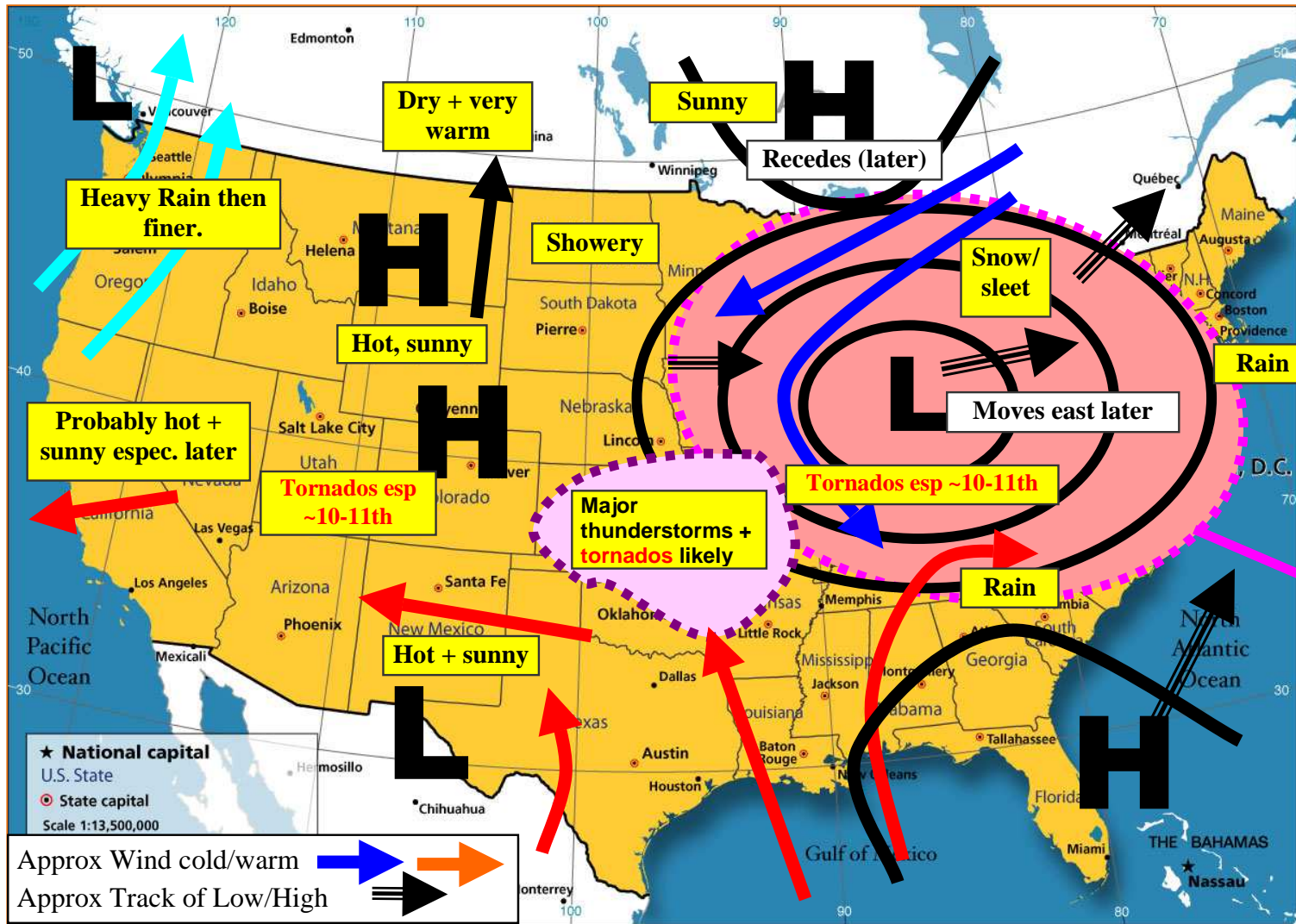
Large powerful organized area of low pressure N/E USA with firm High ridge West of Great Lakes. Corresponding High in South (in Texas/OK) gives N-S High bar. Largely low pressure in West USA/Rockies.

Large area of heavy snow + thunderstorms (S parts of area) in much of N/E USA. Travel disruption.

Florida + southern states cold + showery.
 Texas, OK dry, mostly sunny + hot with duststorms.
 New Mexico, Colorado, Arizona hot + dry.
 S California probably thundery showers.
 Oregon/N California major thunderstorms, large hail + flash floods.

MAY 10 - 15 Forecast

Confidence BC = 70%. Timing normally to one day; positions approximate.



Key Weather Development MAY 10 - 15

Solar Factors:
R4 10-11th then NSF/Q
12/13th then **R2 14-15th**

Mobile. A series of powerful low pressures head west to east through central plains ~ 13/14/15th.

High pressure north of Great Lakes to center-East parts, recedes somewhat later and central low moves north-east later,

Probably Low pressure Mexico + South Texas.

Light winds most of southern states.

Thundery showers with large hail + strong local winds (tornadoes in S parts) move through 10-12th.

Florida/SE mostly fine with variable sky + then sunny.

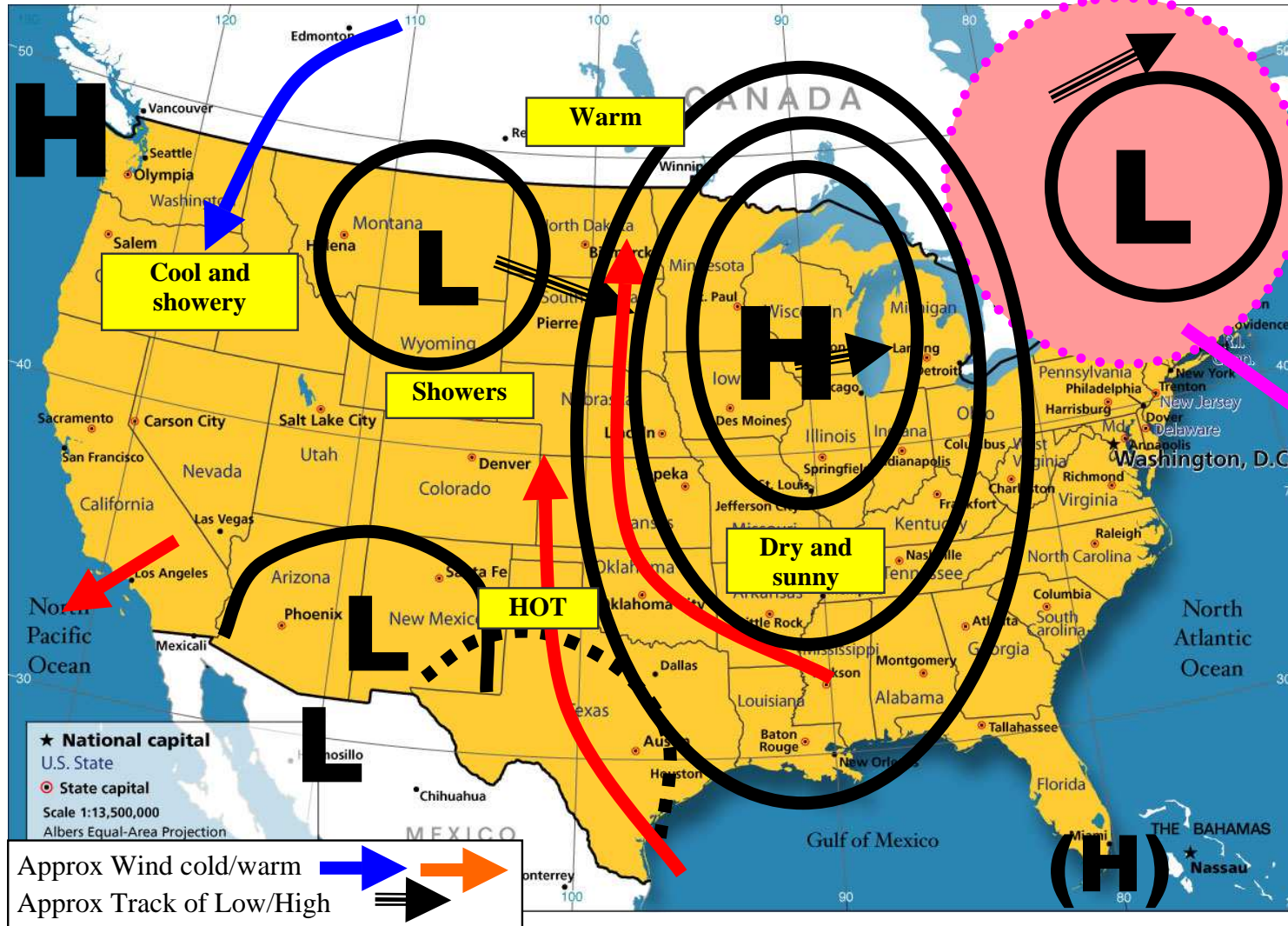
Center-West showery, drier later

Major thunderstorms + tornadoes likely north TX, OK, KS.

Vancouver showery, then fine.

California, humid, hot + sunny especially later.

MAY 16 - 18 Forecast Confidence BC = 70%. Timing normally to one day; positions approximate.



Key Weather Development MAY 16-18

Solar Factors: NSF/Q

Low pressure in the northeast moves northeast as high to west of Great Lakes extends to cover most of eastern half of USA

Low press Texas/ Mexico. Probably High(er) pressure Florida.

Thundery showers + hail as active low(s) move eastwards then generally finer in North/North East.

Gulf very warm + humid in west.

Texas major thunderstorms. California probably dry + very warm/hot.

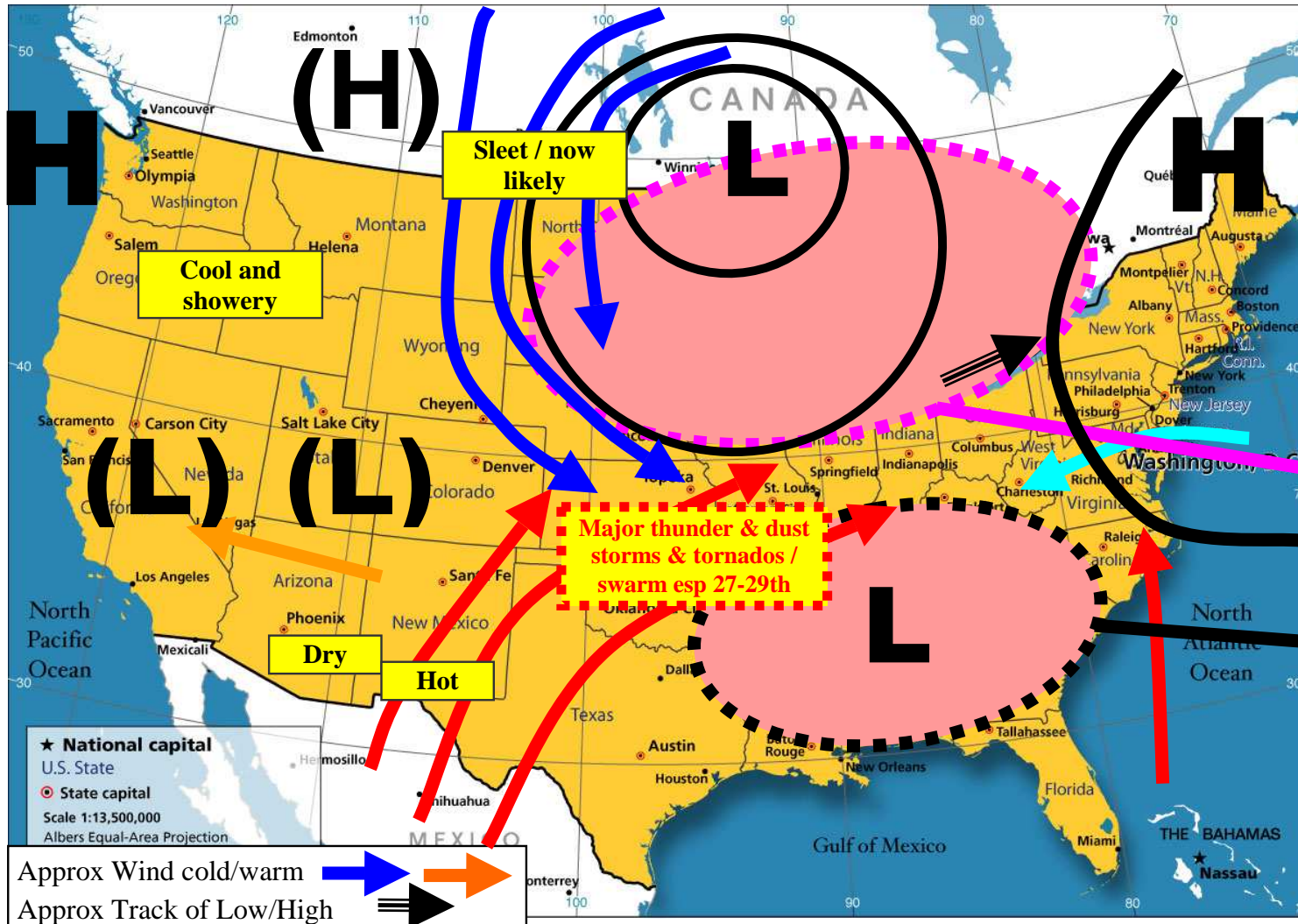
Vancouver area probably cool + showery.



USA Key Developments & Extremes Forecast MAY 2013 - MAPS

Issued 30 Apr from SLAT 8CS (USA). Web access to forecasts <http://www.weatheraction.com/wactmember.asp>

MAY 25-29 Forecast Confidence C = 80%. Timing normally to one day; positions approximate.



Key Weather Development MAY 25-29

Solar Factors:
NSF/Q then R5 27-29th

Generally mobile with very active lows just to the north of Great Lakes, high pressure to NE of USA. Thundery lows Gulf states (East) + Florida. Low pressure centre of west USA, high pressure Vancouver.

Heavy rain, strong winds, giant hail, sleet/snow.
Turning xtremely stormy and wild lld with hail and wind damage,

Major thunderstorms + tornado events over Gulf states.

TX, OK, KS, MO major thunder+dust storms and tornadoes / tornado swarm.

SW USA heat.

West + north showery & cool.

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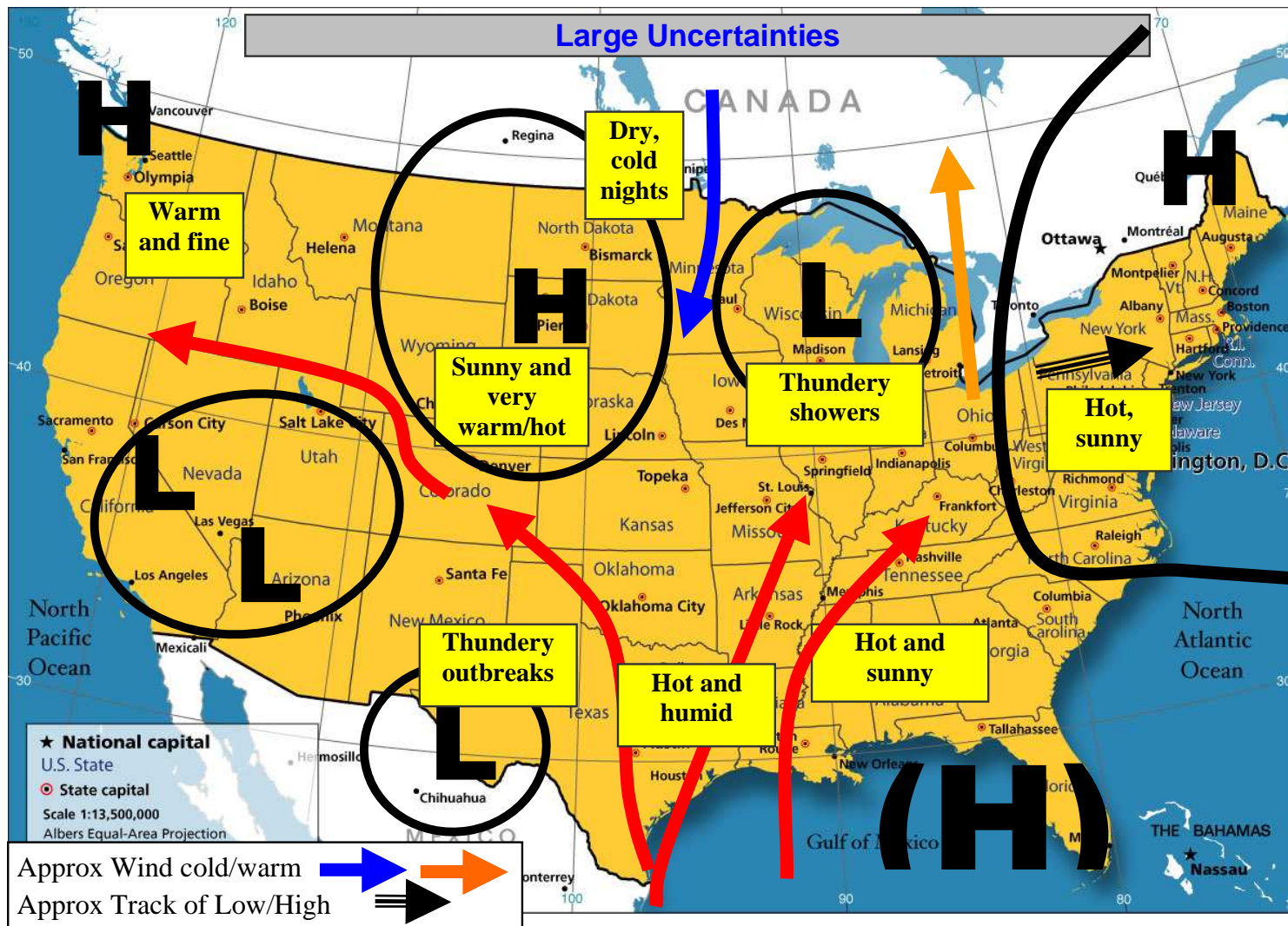
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USA Key Developments & Extremes Forecast APRIL 2013 - MAPS

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MAY 30 - JUNE 1 Forecast Confidence C = 70%. Timing normally to one day; positions approx.



Key Weather Development MAY 30- JUNE 1

Solar Factors: NSF/Q

Quieter than previous period, low in Great Lakes / north of Great Lakes, gradually fills, high pressure to N/E USA and north of west half. Low pressure SW USA and lowish SE USA.

Mostly dry and fine across USA, scattered thundery showers Great Lakes + Midwest.

East + NE dry, sunny and hot, Gulf states hot + humid

South Texas hot + humid with thundery outbreaks

Colorado sunny + hot

California thundery feel but mostly dry

Vancouver / Seattle warm + fine.

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