



## **Convective Precipitation Initiation over the Lee Side of the Canadian Rockies**

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GLOBAL WATER FUTURES

SOLUTIONS TO WATER THREATS  
IN AN ERA OF GLOBAL CHANGE



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USASK.CA/SENS



High river, Alberta Canada. June 20<sup>th</sup> 2013

Canadian press, Jordar Verlage

**Regional climate modeling in a  
convection permitting configuration  
to complement field experiments.**

## Research gap

Limited understanding of processes  
modulating the initiation of convective  
precipitation over complex topography.

## Objective

Describe the mesoscale atmospheric features  
that control the initiation of convection in  
mountainous regions.

## Field experiments

To better understand convective precipitation  
features





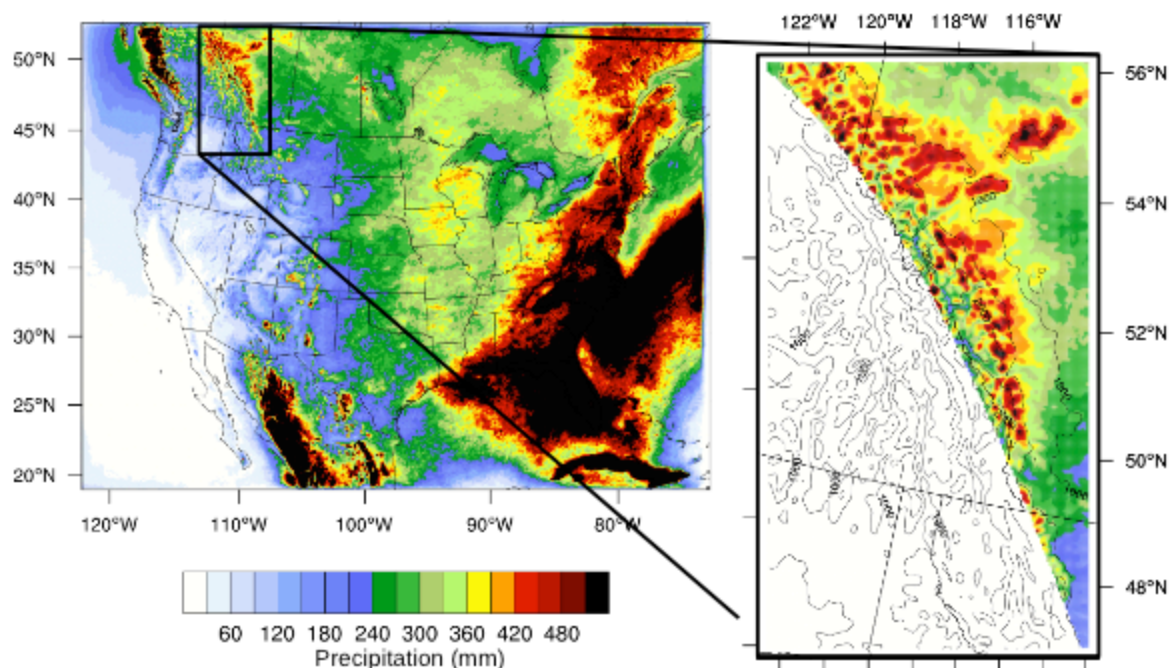
# Data and Domain

## Weather Research and Forecasting Model (WRF) version 3.4.1.

- Boundary conditions: ERA-Interim
- Run period: 2001-2013
- 4 km horizontal grid spacing
- Convection permitting configuration
- Spectral nudging above the boundary layer

Microphysics	New Thompson et al. scheme
Land-surface	Noah MP (Noah Multi Physics)
Planetary boundary layer	YSU (Yonsei University)
Cloud or cumulus parameterization	No Cumulus parameterization used
Long-wave and Short-wave scheme	RRTMG (Radiative Transfer Model)

Precipitation amount in MJJA shows a regional maximum



Liu C, Ikeda K, Rasmussen R, et al. 2017. Continental-scale convection-permitting modeling of the current and future climate of North America. *Climate Dynamics*.

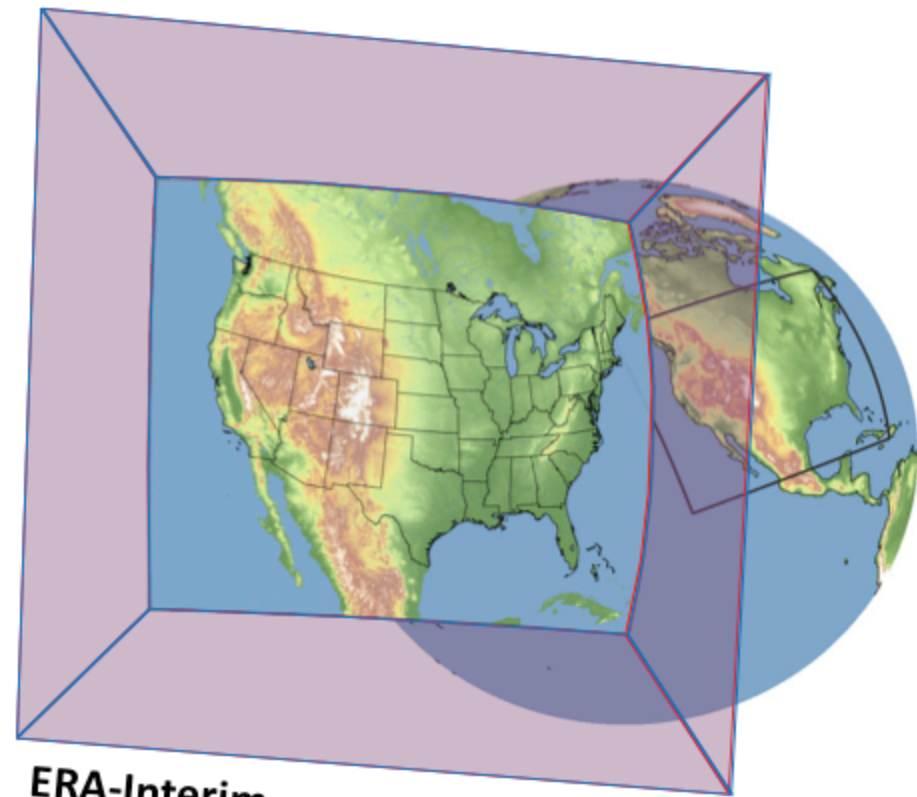




# WRF Future Climate Simulation

## Pseudo Global Warming (PGW) [Schär et al. 1996]

- Monthly averaged climate change perturbations from **19 CMIP5 GCMs** (RCP8.5)
- $\Delta\text{CMIP5} = 2071 \text{ to } 2100 - 1976 \text{ to } 2005$
- Thermodynamic response of climate change
- No changes in weather patterns / moisture convergence
- No issues with internal variability



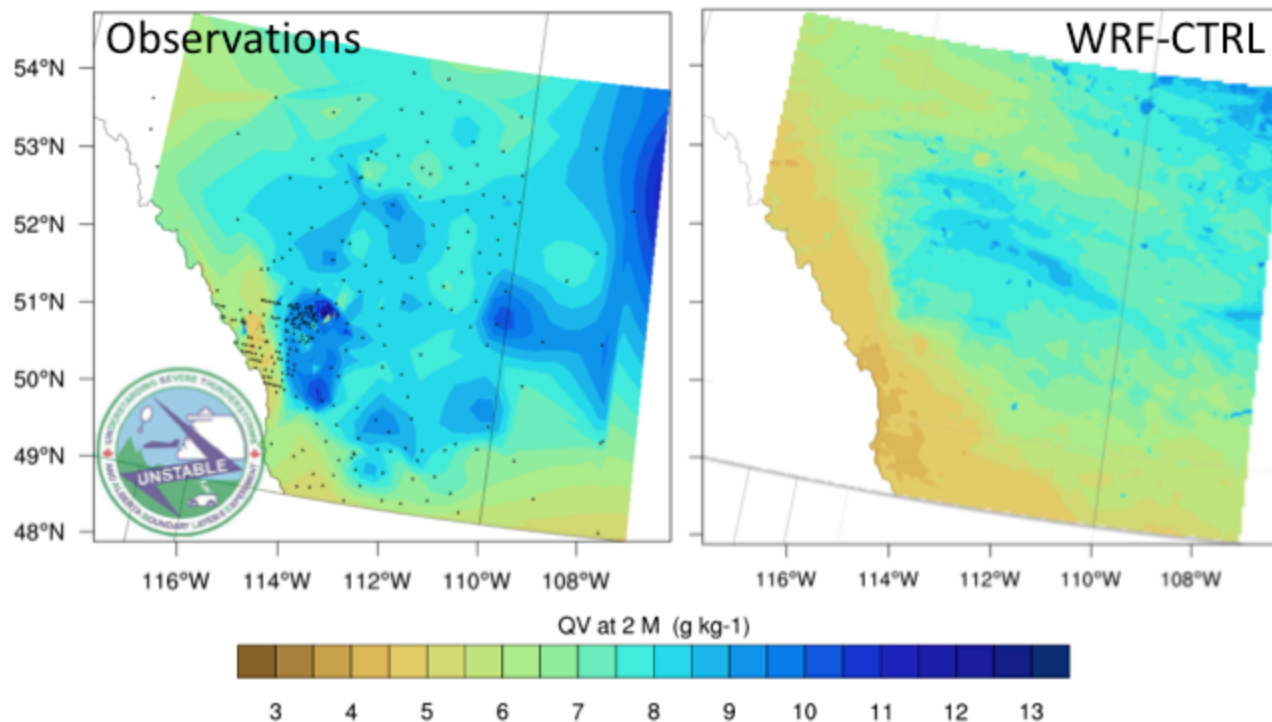
ERA-Interim  
6-hourly

+  $\Delta\text{CMIP5}$   
Monthly RCP8.5



# Verification of specific humidity during a dryline event

From July 13<sup>th</sup> 12:00 pm until July 14<sup>th</sup> 06:00 am (19 hours average)



- The model captured a zonal gradient at the lee side.
- The simulation is drier than observations.

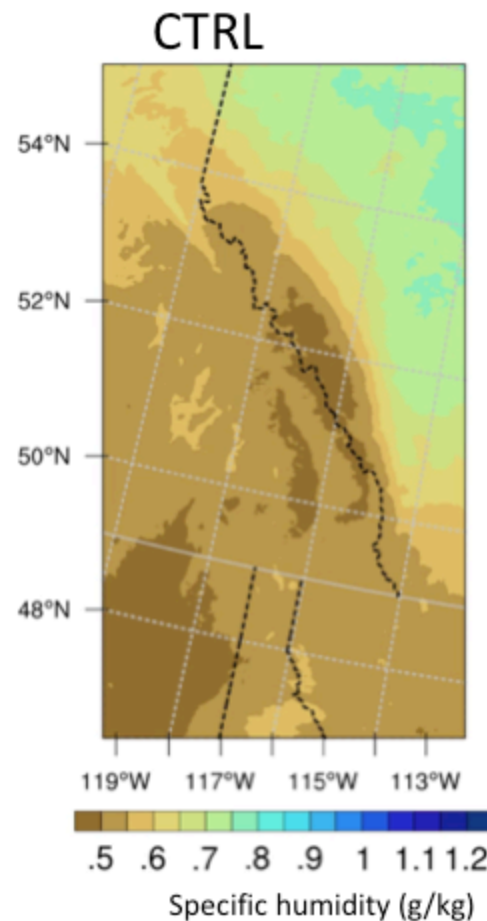


# Specific Humidity climatology in July

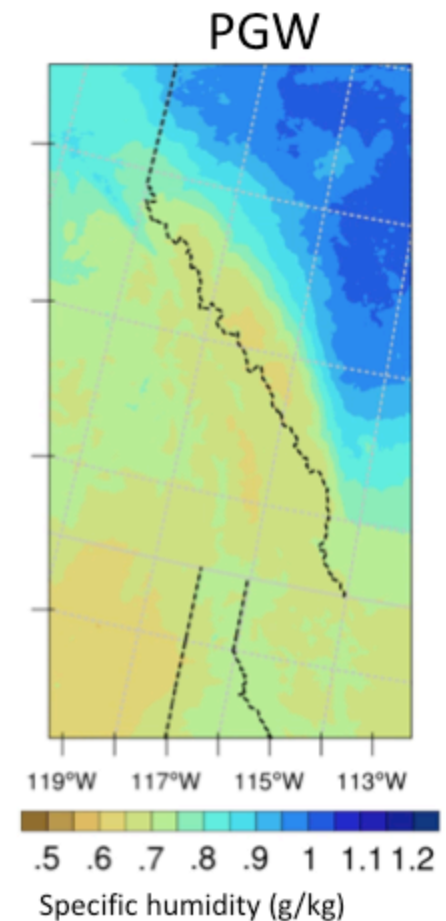
Average of each hour in each  
month of low level specific  
humidity

- Clear diurnal cycle of the low level moisture.
- More humidity in the warmer climate and a stronger zonal gradient.

Time: 17LT



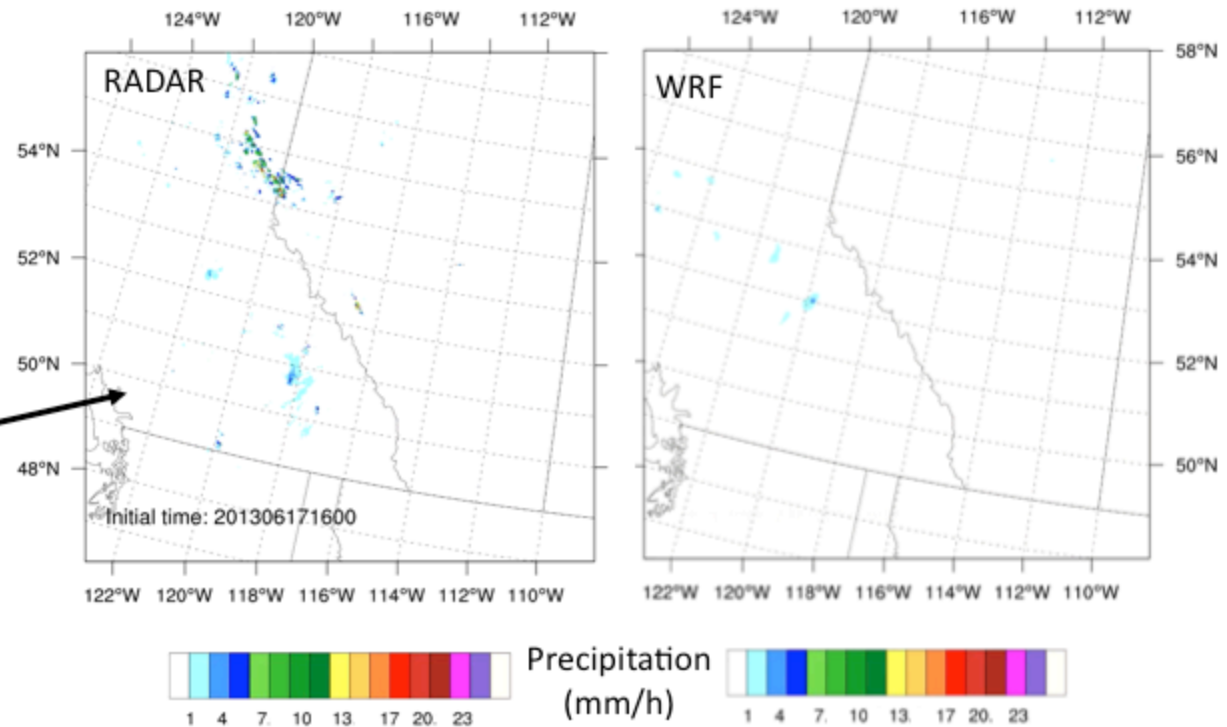
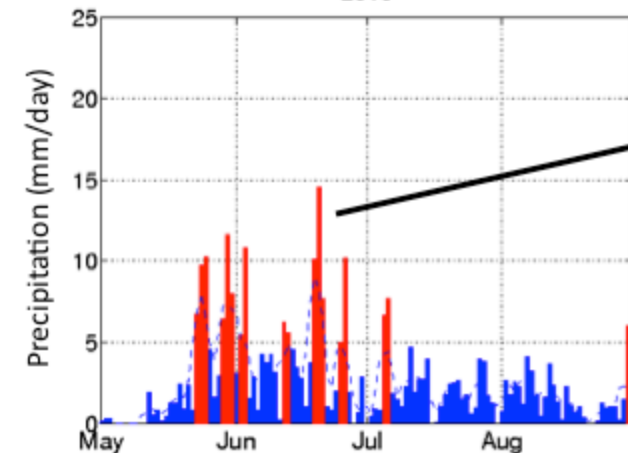
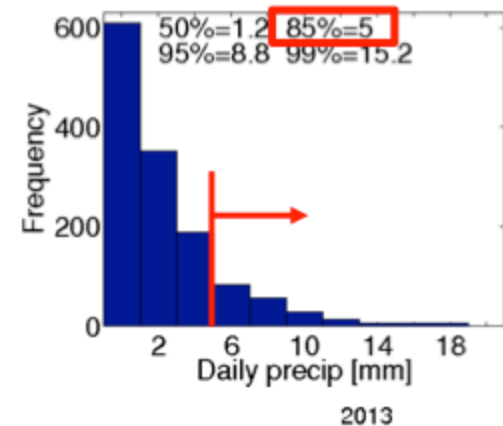
Time: 17LT





# Storms selection

- 240 days above 5 mm in 13 years
- Contributes to 50.8% of the total precipitation
- 100 storms are associated with the 85% quantile



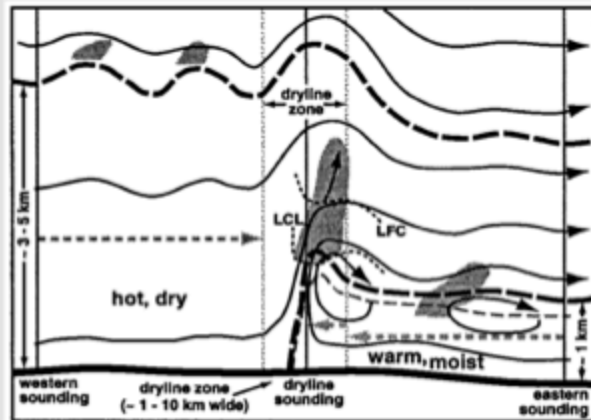


# A mesoscale feature initiating storms

## The Dryline

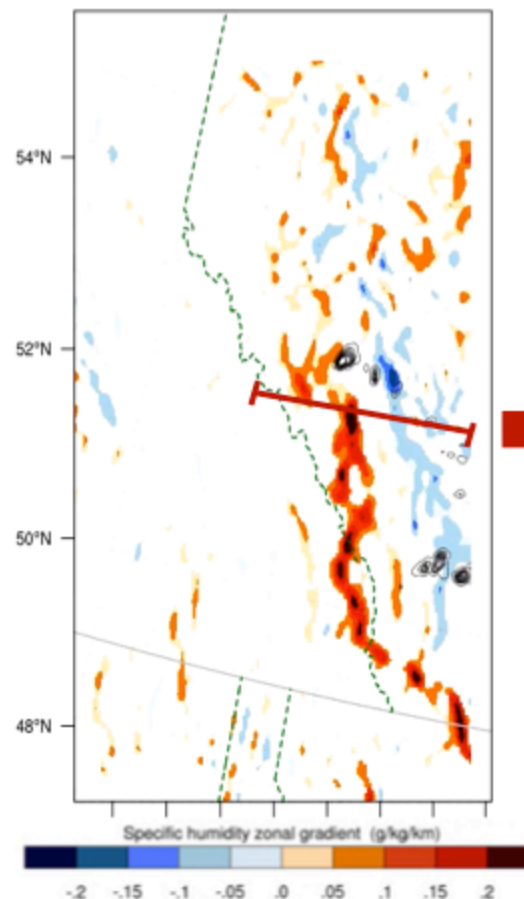
Detected on strong zonal gradient of specific humidity at low levels.

- $\nabla Q_v > 0.03 \text{ g}/(\text{kg km})$
- Induce a solenoidal circulation
- The uplift parcels are on the dryline zone.

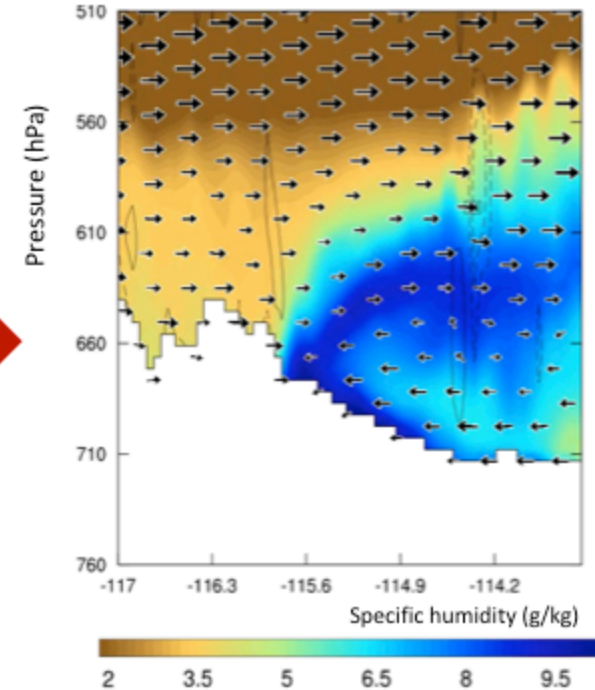


Ziegler and Rasmussen (1998)

Precipitation contours (mm): .1 to 5 by .5



Vertical wind speed contours (m/s): -1 to 1 by .2  
Zonal and vertical wind arrows



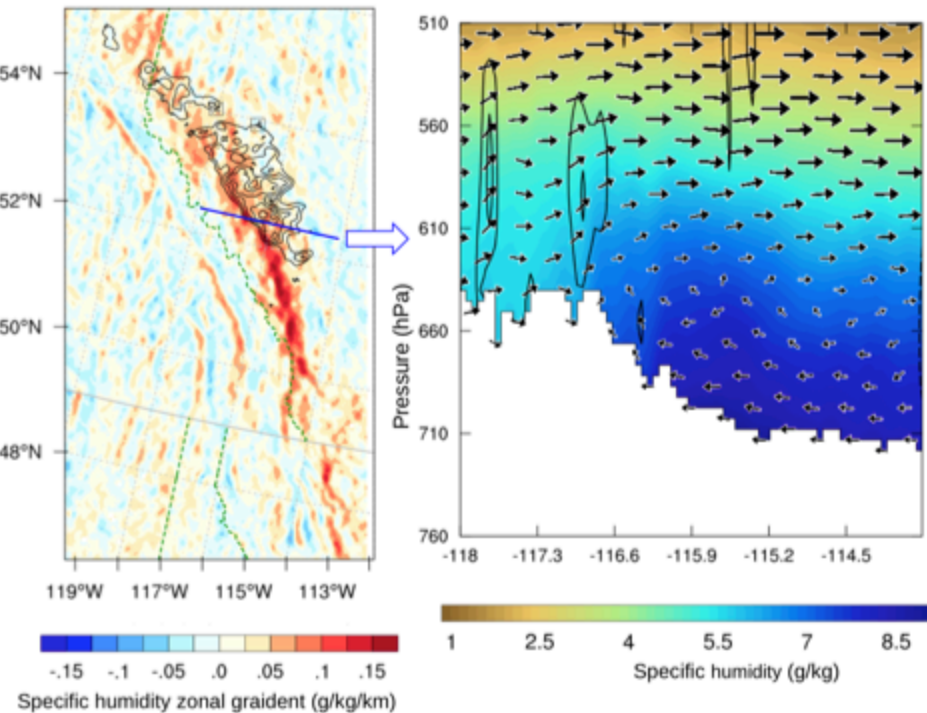
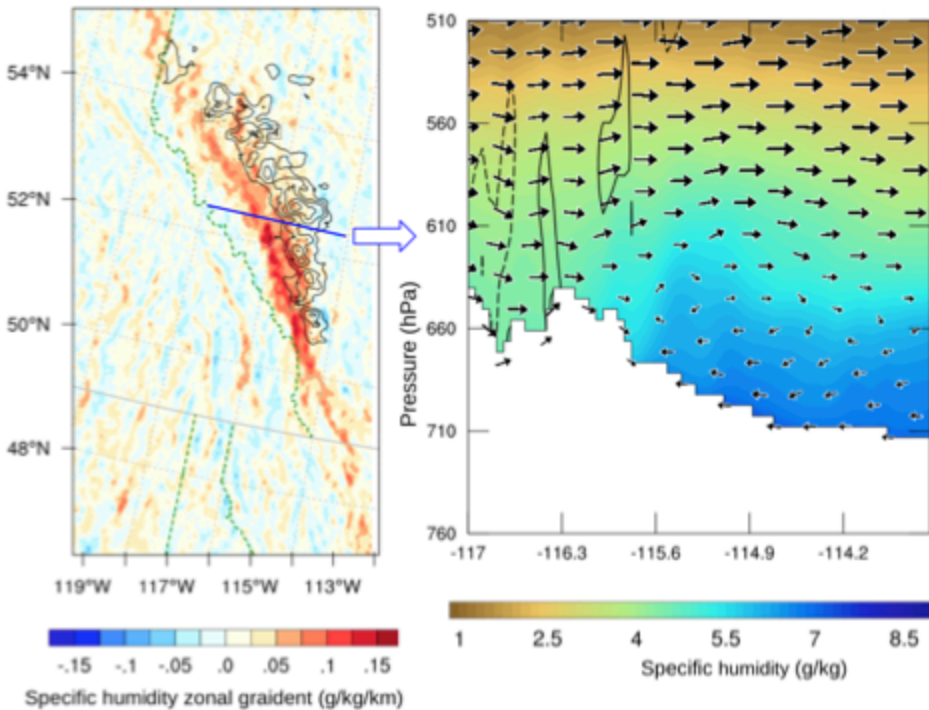




# Dryline composites

CTRL (37 storms)

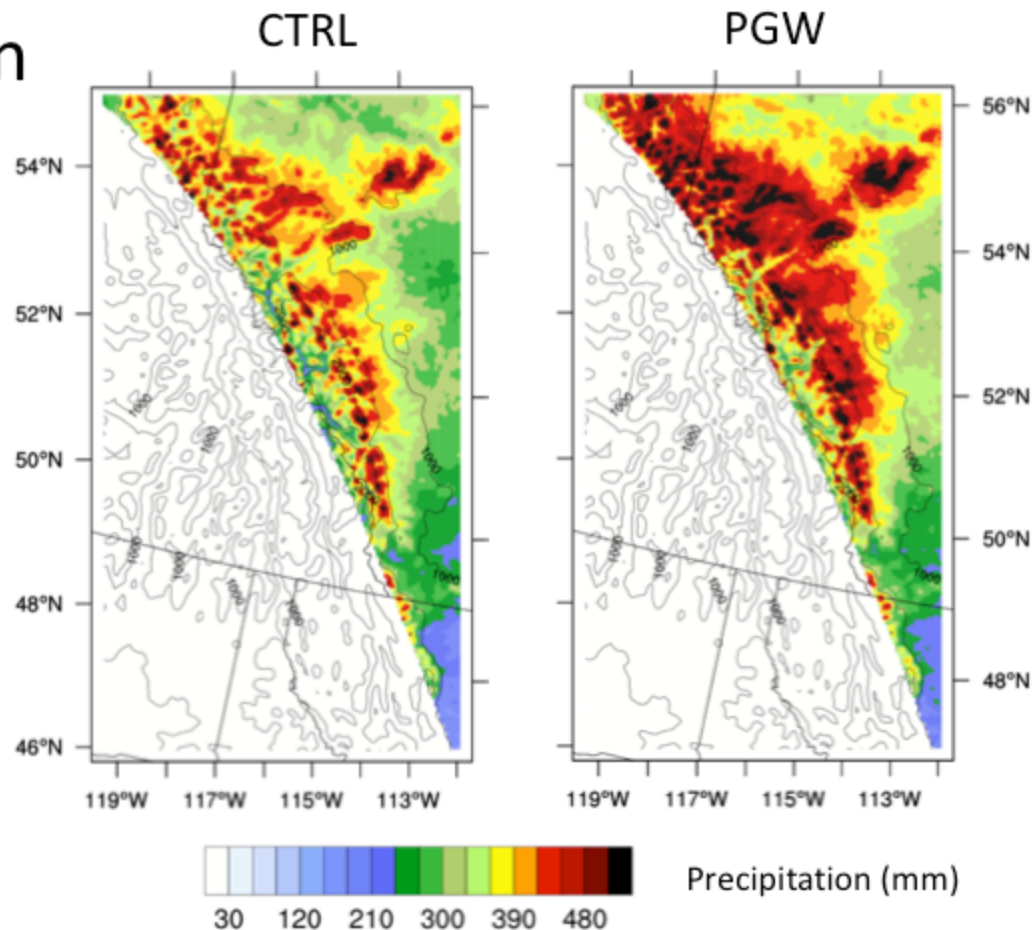
PGW (34 storms)





# 13 years-average of total precipitation in MJJA

Precipitation  
increases 12% in  
average

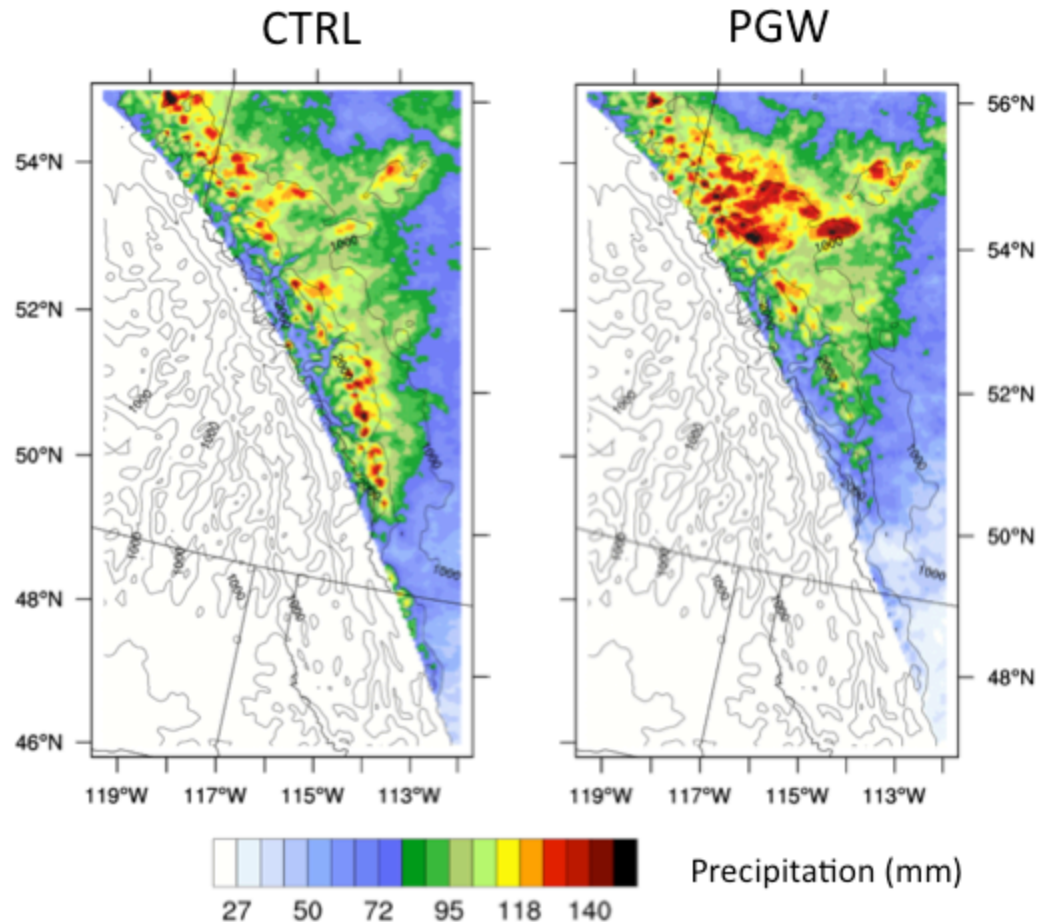




# Dryline-initiated precipitation in MJJA

Shifting to the north

Precipitation increases  
22% in average





## Conclusions

- The warmer climate shows a more humid conditions, and a stronger specific humidity gradient. This may produce more severe storms at the lee side of the Canadian Rockies, specially in the north, with a more concentrated location of the dryline-initiated convective precipitation.
- This study provides a reference point to evaluate the forecast of convective precipitation triggered by the dryline, improving our current predictions skills (timing and location).