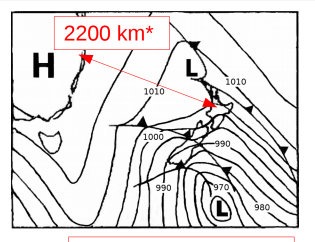
#### Downscaling\*\* a reanalysis for July 1996 "Big Freeze" in Southern NZ





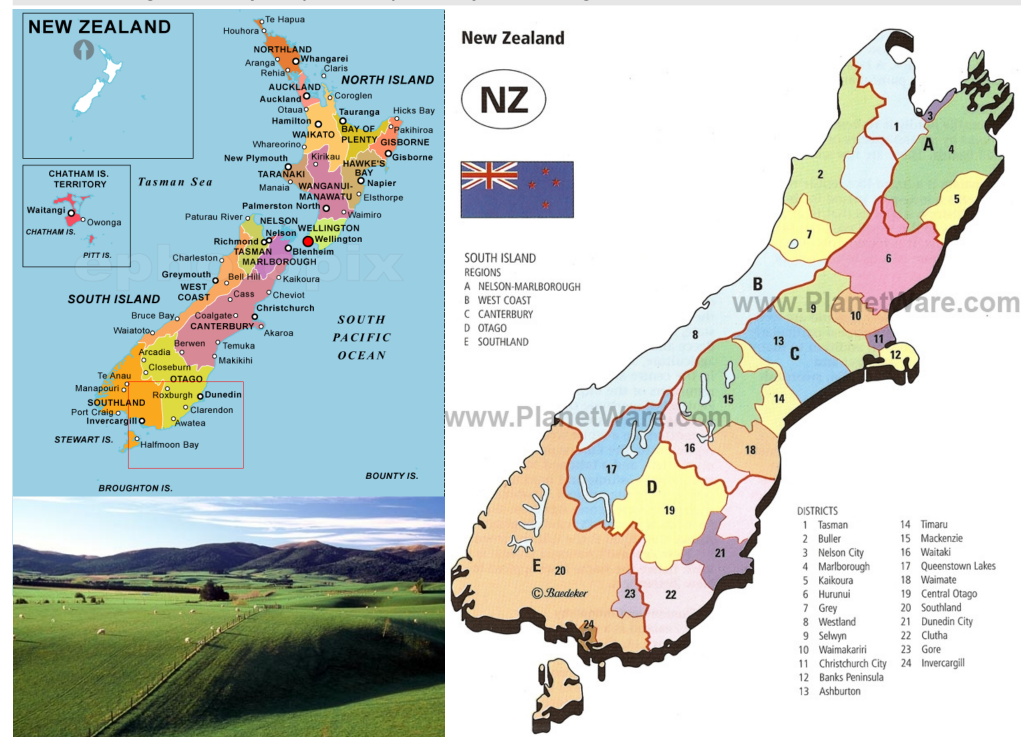


\* Sydney to Auckland

\*\*with NOAA/NWS Sci. & Training Resource Center (STRC) "Environmental Modeling System" (EMS): WRF-ARW core



#### Downscaling a reanalysis (NCEP II) for July 1996 "Big Freeze" in Southern NZ

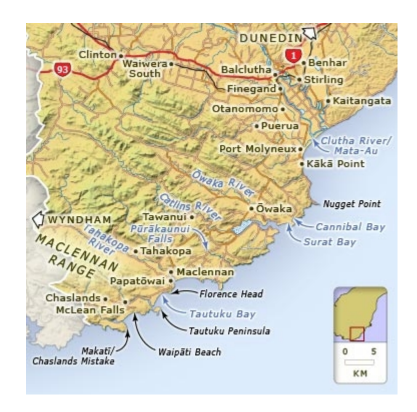


#### Downscaling a reanalysis (NCEP II) for July 1996 "Big Freeze" in Southern NZ

- Invercargill
- Gore
- Blaclutha

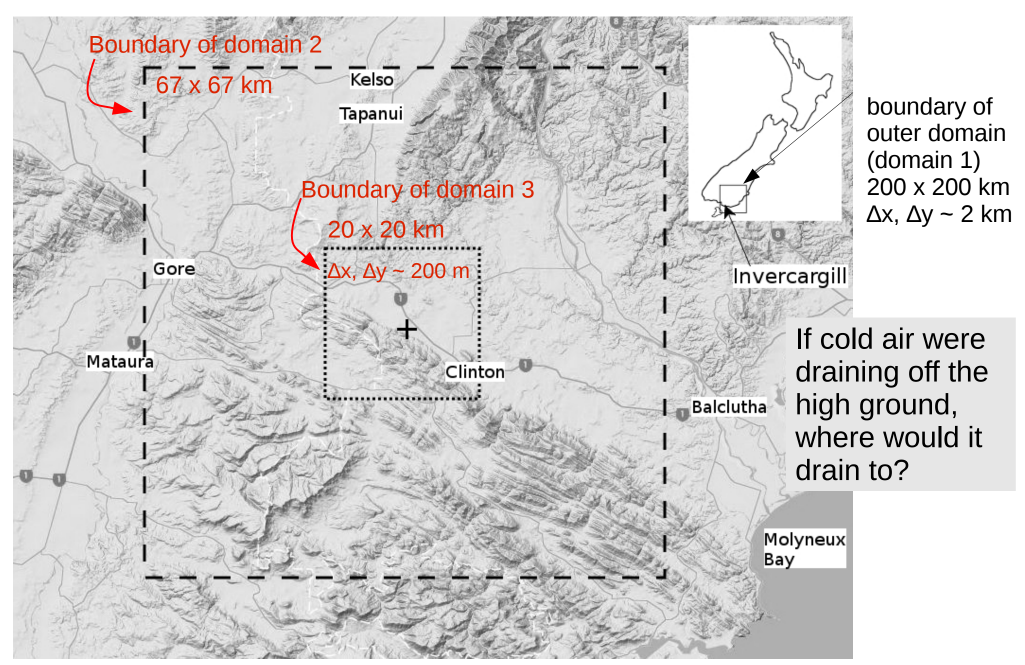






## Downscaling a reanalysis (200 km => 20 km), valid 06 NZST 4 July 1996

- Nested subdomains of successively finer resolution, finest spans 17 x 17 km
- Reanalysis gives initial and b/conditions for domain 1 (i.e. coarsest domain, 200 x 200 km)

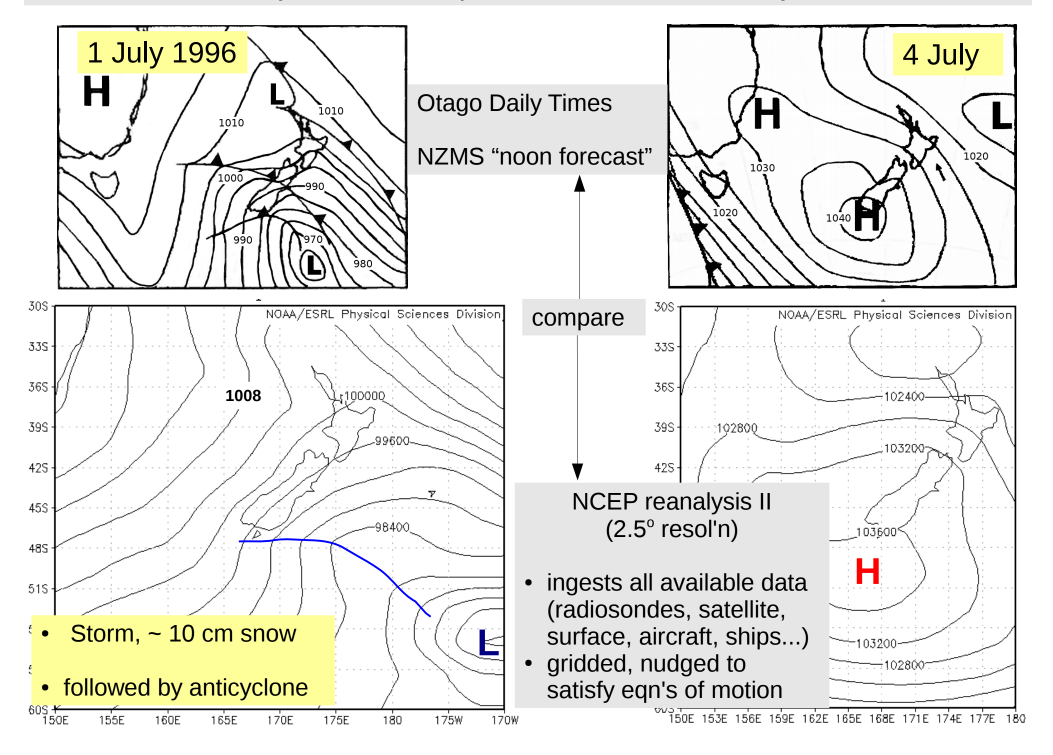


# Observations – daily minimum temperatures (normals blue)

(Tap. – Tapanui, Bal. – Balclutha, Inv. – Invercargill)

			$T_{min}$			$T_{max}$			
Location		Tap.	Gore	Bal.	Inv.	Tap.	Gore	Bal.	Inv.
Fully normals $*61 - 90, **71 - 00$		1.3*	1.0**	$1.0^{*}$	$1.1^{*}$	8.6*	8.2**	9.2*	9.6*
30 Jun (GMT) 1 Jul (NZST)		-1.9	-0.2	0.3	0.9	9.1	6.9	8.3	6.3
1 Jul (GMT) 2		-2.9	-5.4	-1.1	-4.0	2	2.4	3.2	3.9
2 3	3		-10.5	-6.3	-8.0	5	1.2	3.5	1.5
3 4		-15.3	-10.5	-6.5	-9.0	-0.6	-2.7	3.1	1.7
4 5			-9.6	-4	-7.3	0.9	-1.0	2.8	1.7
5 6		-10.2	-8.5	-5.5	-7.9	5.2	1.0	8.4	2.6
6 • -9°C set Invercargill's record low temperature (1905 – 2012)			-9.8	-6.2	-7.6		-0.9	3.2	1.8
		-11.7	-8.6	-6.3	-9.0	3.5	-1.0	3.8	2.8
8			-9.0	-6.2	-7.6	3.5	2.2	7.1	4.3
<ul> <li>two weeks of hard frosts</li> </ul>	6	-10.2	-6.7	-1.3	-7.0	4.1	1.2	7.9	4.4
• trees and birds killed		-1.2	-0.9	1.7	-0.3	7.9	3.2	8.7	6.9
11 IZ		-3.4	-2.9	-1.0	-3.9	5.9	3.8	6.6	6.6
12 13		-9.0	-4.0	-3.5	-5.0	7.2	4.4	6.4	6
13 14		-8.2	-4.0	-3.2	-4.9	3.2	0.9	3.0	4.3
14 15		-2.0	0.5	-1.6	0.0	7.5	6.1	5.8	7.9
15 Jul 16 Jul		3.7	2.9	-3.0	2.8	7.6	5.4	7.1	6.9

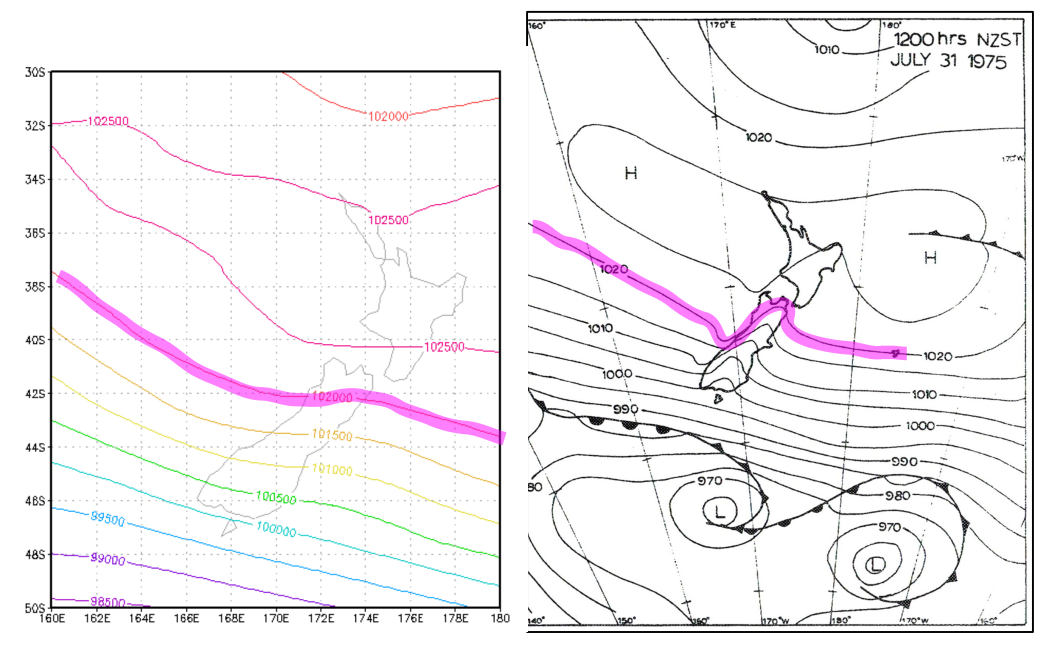
## Nature of a "reanalysis" and comparison with NZMS "analyses" of the time



#### Tangent: an example of misfit of NCEP "reanalysis" vs. NZMS analysis

- 31 July 1975, 00Z ( = 12 NZST)
- NCEP 1 reanalysis  $2.5^{\circ}$  ( $\Delta \sim 222$  km)

NZMS analysis shows lee trough and strong pressure fall across the Southern Alps (which define the west coast of the South Island)

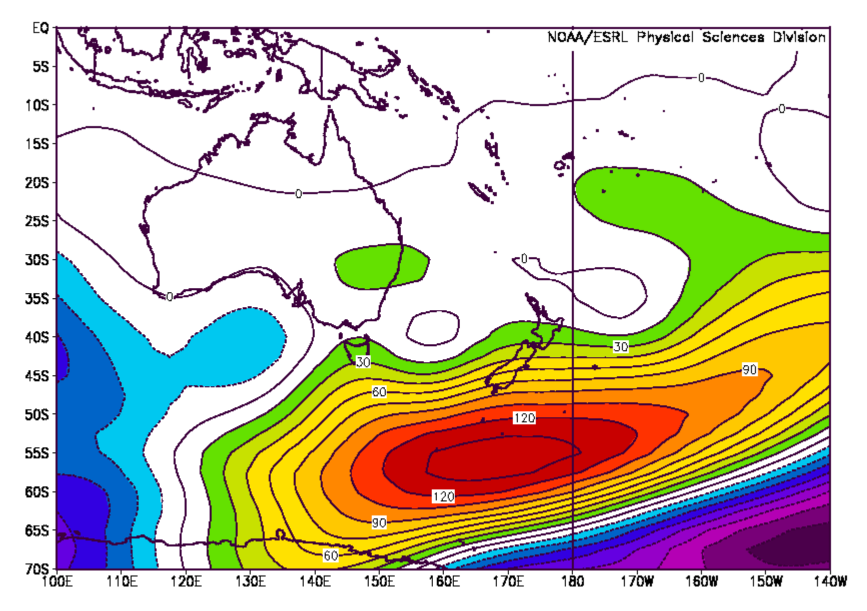


12h downscaling forecast valid 00Z 31 July initialized by NCEP reanalysis of of 12Z 30 July

WRFEMS outer domain Δ ~ 5 km

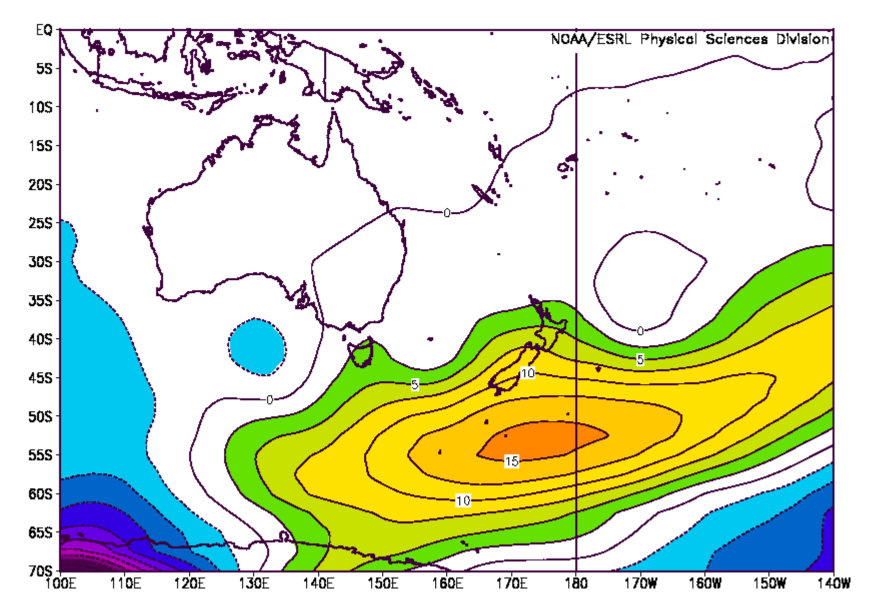
 MSLP "noisy" (numeric instability?) but the fine grid spacing, by resolving the interaction with mountainous terrain, has 170°E 1200 hrs NZST (correctly) revealed the lee trough JULY 31 1975 H 40S **42S** 101500 435 1000 990 45S 990 46S 970 47S · 48S 168E 170E 172E 174E 166E

# Synoptic scale conditions associated with the Big Freeze



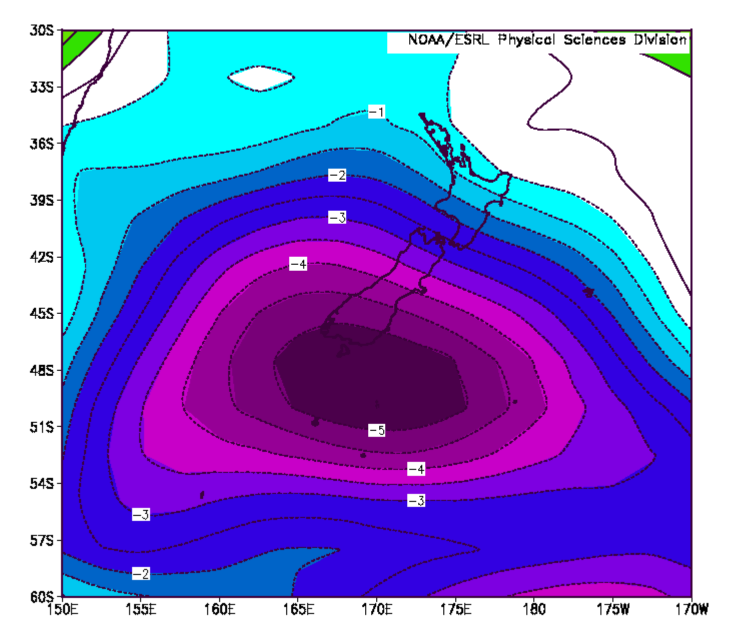
Mean deviation [m] of 700 hPa height, averaged 1-10 July 1996, from the 1981-2010 normal for July. At the centre of the anticyclone, 10-day mean heights exceed normal by more than 13.5 dam. The implied upper wind anomaly over southern New Zealand is an easterly. (NCEP re-analysis.)

### Synoptic scale conditions associated with the Big Freeze



Mean deviation of surface pressure, averaged 1-10 July 1996, from the 1981-2010 normal for July. At the centre of the anticyclone, 10-day mean pressures exceed normal by more than 15 hPa. Allowing for friction-induced cross-isobar flow, the implied surface wind anomaly over southern New Zealand is a south-easterly. ( NCEP re-analysis.)

# Synoptic scale conditions associated with the Big Freeze

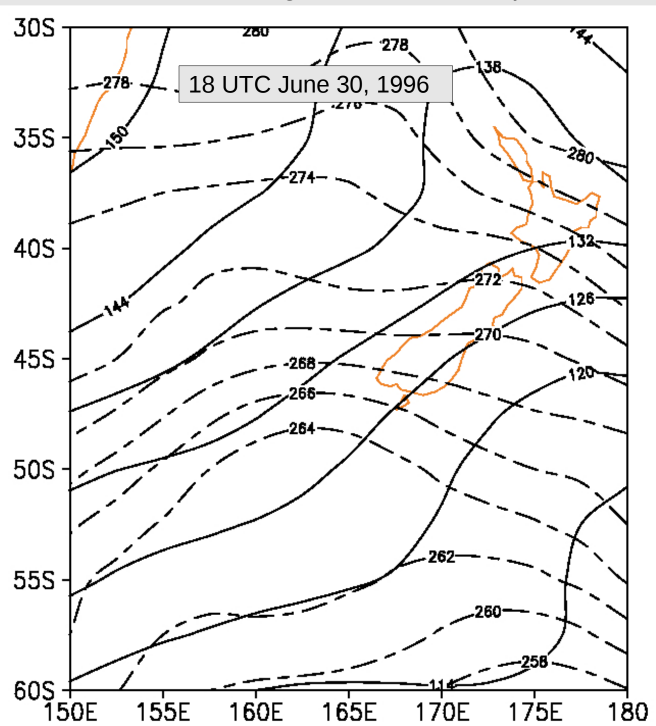


Mean deviation of temperature on the 850 hPa surface, averaged 29 Jun-2 July 1996, from the 1981-2010 normal for July. ( NCEP re-analysis.)

# Synoptic scale conditions associated with the Big Freeze – storm phase

850 hPa height contours (6 dam interval) and isotherms (2K interval) at 18 UTC June 30 (06 NZST July 1, 1996). NCEP Reanalysis.

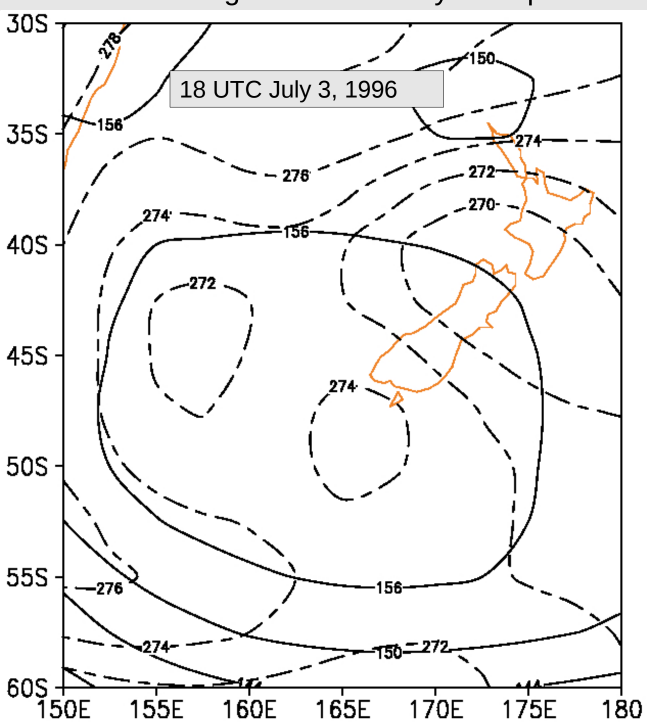
- strong height & temperature gradients
- cold advection



## Synoptic scale conditions associated with Big Freeze – anticyclone phase

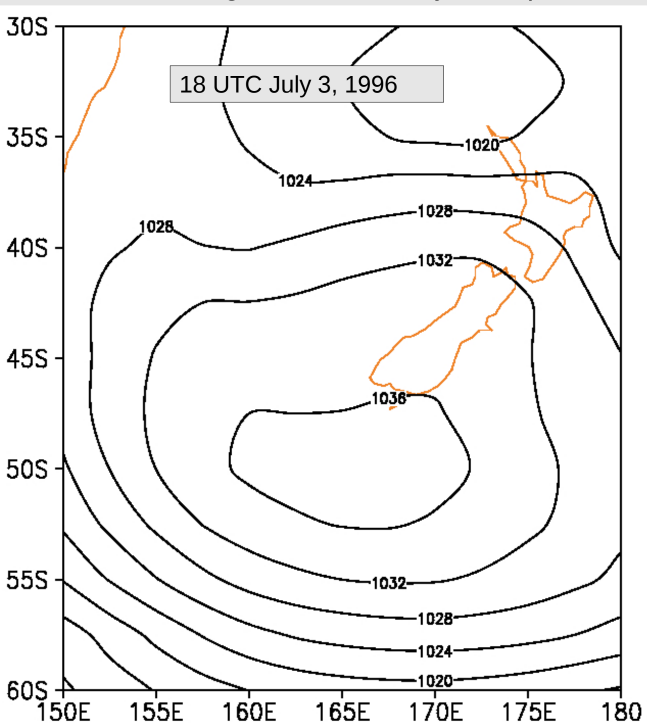
850 hPa height contours (6 dam interval) and isotherms (2K interval) at 18 UTC July 3 (06 NZST July 4, 1996). NCEP Reanalysis.

No height gradient (light winds)



# Synoptic scale conditions associated with Big Freeze – anticyclone phase

Sea-level corrected surface pressure at 18 UTC July 3 (06 NZST July 4, 1996). NCEP Reanalysis.



# WRF-EMS (Weather Research & Forecasting – Envir. Mdlg System)

- domain regional
- horizontal grid spacing configurable
- vertical grid terrain following, grid spacing configurable
- dynamics
- parameterizations
- coordinates
- numerics
- initialization

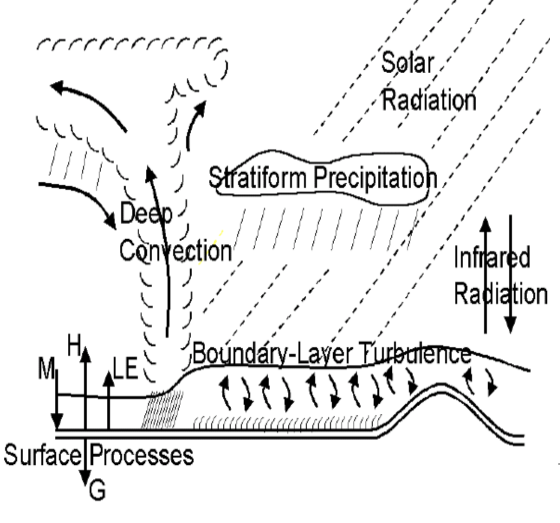
- non-hydrostatic
- as must all NWP models, "parameterizes" sub-grid-scale processes
- · provision of initial and boundary conditions automated

Zonal momentum equation (in Cartesian 
$$x,y,z$$
 coord. system)
$$\frac{\partial U}{\partial t} + U \frac{\partial U}{\partial x} + V \frac{\partial U}{\partial y} + W \frac{\partial U}{\partial z} = \frac{-1}{\rho} \frac{\partial P}{\partial x} + f V + F_u$$
friction: influence of unresolved scales

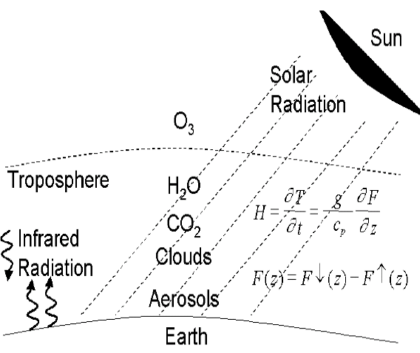
Friction – divergence of unresolved momentum flux, parameterized as eddy diffusion

$$F_{u} = -\frac{\partial u'u'}{\partial x} - \frac{\partial v'u'}{\partial y} - \frac{\partial \overline{w'u'}}{\partial z} \rightarrow \frac{\partial}{\partial z} \left[ K(z) \frac{\partial U}{\partial z} \right]$$

Overview of Physical Processes\*that are parameterized



including effects of unresolved (sub-grid scale) motion



Thanks to Stephane Belair (Cdn Meteorol. Centre ) for permission to use this sketch

Home Software Data Resources Library Mission Contact

16 December 2013 - Tis the season, welcome the EMS "EMS Just Keeps on Giving" release!

#### **NEWR EMS**

#### http://strc.comet.ucar.edu/software/newrems/

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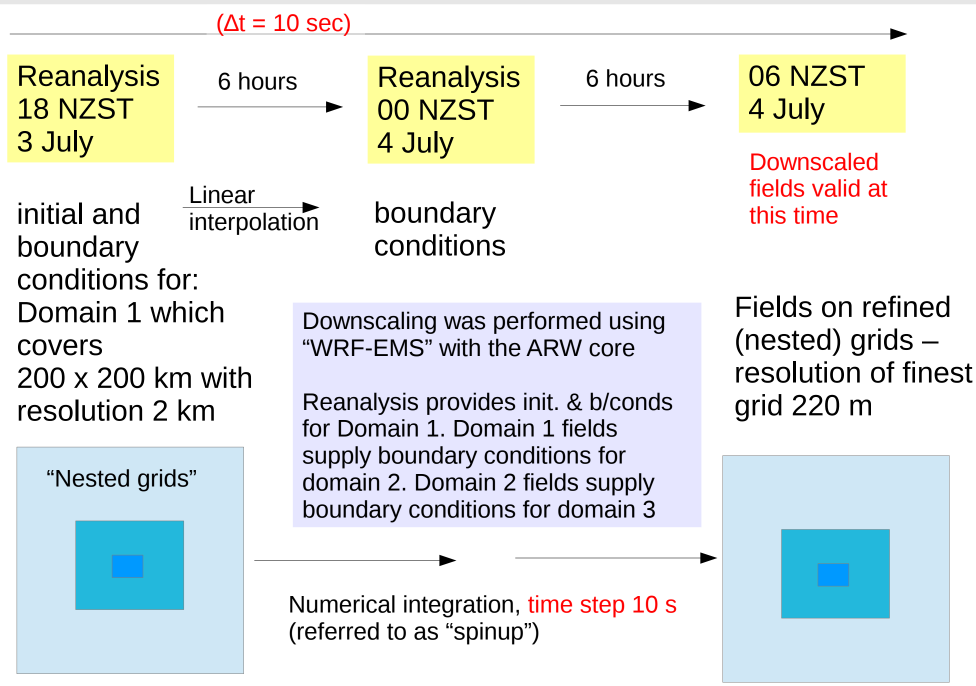
Register Me!

The NOAA/NWS Science and Training Resource Center (STRC) Environmental Modeling System (EMS) is a complete, full-physics, state-of-the-science numerical weather prediction (NWP) package that incorporates dynamical cores from both the National Center for Atmospheric Research (NCAR) Advanced Research WRF (ARW) and the National Center for Environmental Predictions' (NCEP) non-hydrostatic mesoscale model (NMM) releases into a single end-to-end forecasting system. All the capability of the NCEP and NCAR WRF models are retained within the EMS; however, the installation, configuration, and execution of each core has been greatly simplified to encourage their use throughout the operational, private, and University forecasting and research communities.

Nearly every element of an operational NWP system has been integrated into the EMS, including the acquisition and processing of initialization data, model execution, output data processing, and file migration and archiving. Even tools for the display of the model output are provided. Real-time forecasting operations

**Please keep in mind that** *all* **EMS activities are conducted by a single, sleep-deprived person**. This includes testing, package design, development, support, research, computer maintenance, EMS real-time data server upkeep, web site development (or lack thereof), DVD burning, labeling, and mailing. And those activities represent a fraction of the work-related responsibilities! So be kind and understanding as nothing gets done as quickly as it should, and some things not at all.

# Downscaling NCEP II reanalysis to obtain high resolution (200 m) fields



# Configuration of WRF for 12 hr downscaling simulation – emphasis the ABL

- default shortwave and longwave radiation schemes
- convection & precip. schemes off (dry, stable, mid-winter, anticyclonic system)
- Yonsei Univ. (YSU) ABL scheme: a K-profile method,

$$K(z) = \frac{k_{\nu} u_{*} z}{\varphi(z/L)} \left[ 1 - \frac{z}{\delta} \right]^{2}$$
 (\$\delta\$ the ABL depth; \$K\$ vanishes at \$z = 0\$, \$\delta\$)



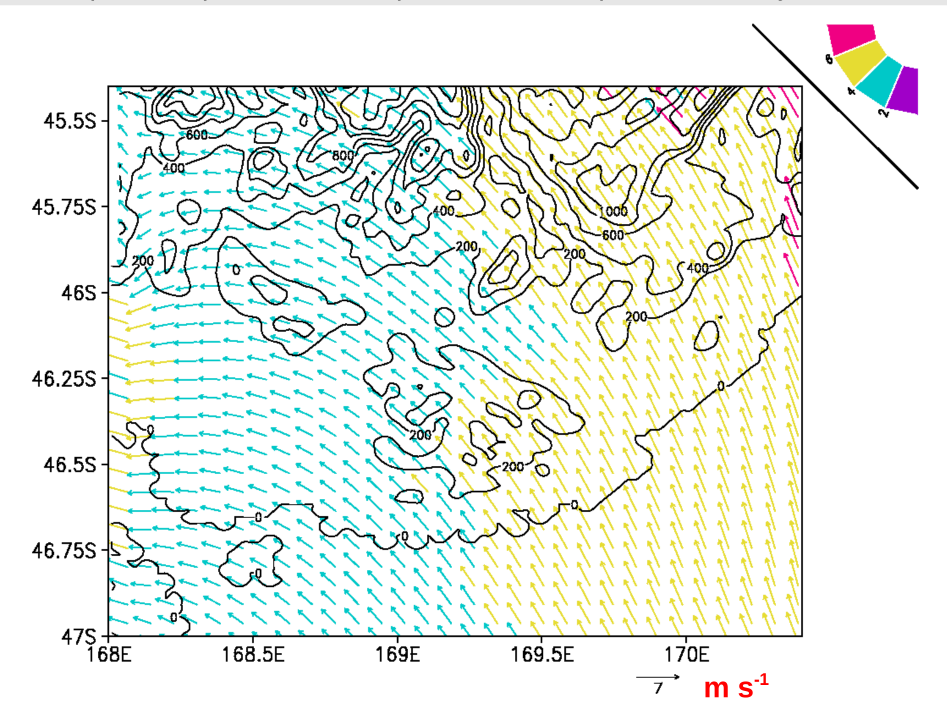
• NOAA land surface model: soil temperature and moisture in four layers, fractional snow cover, and frozen soil physics. Vegetation effects included. Predicts snow cover and canopy moisture. Diagnoses skin temperature  $T_{\rm sfc}$  and uses emissivity.

Provides heat and moisture fluxes to the lowest model level (e.g.  $U_a$ ,  $T_a$ , ...), using the bulk transfer formulation

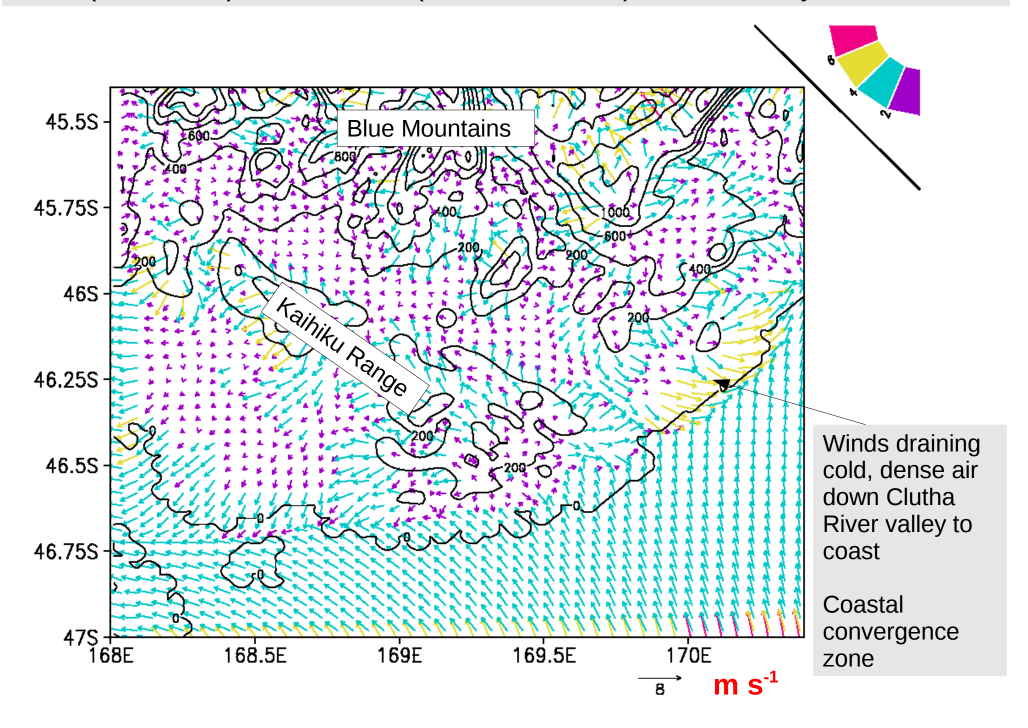
$$Q_{H0} = \rho c_p \alpha U_a [T_{sfc} - T_a]$$

(coefficient  $\alpha$  tuned to be consistent with Monin-Obukhov similarity theory)

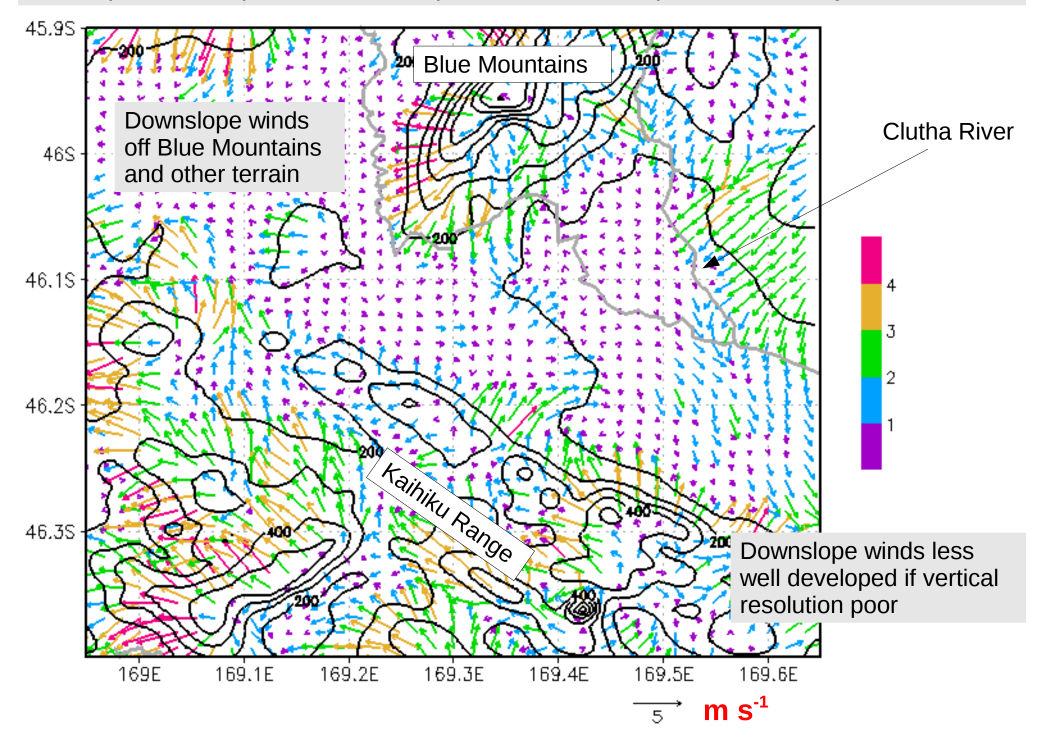
• 59  $\sigma$  levels,  $\Delta \sigma$ =0.002 below  $\sigma$ =0.966 . Lowest levels 8, 23, 38 m AGL.



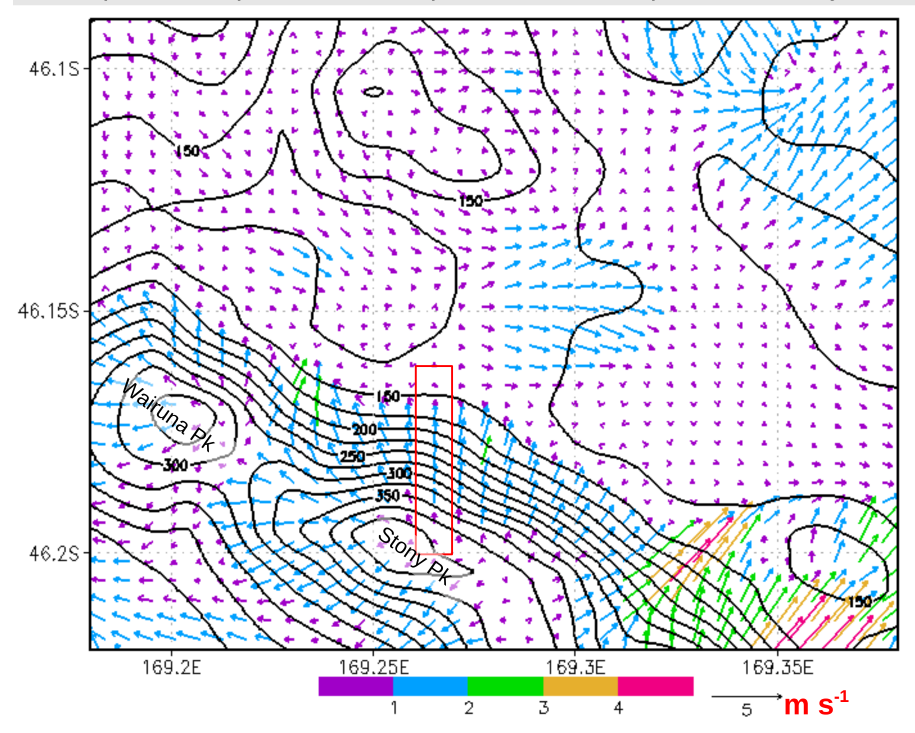
# Wind (10 m AGL) on domain 1 (2 km resolution) – 6 am 4 July 96



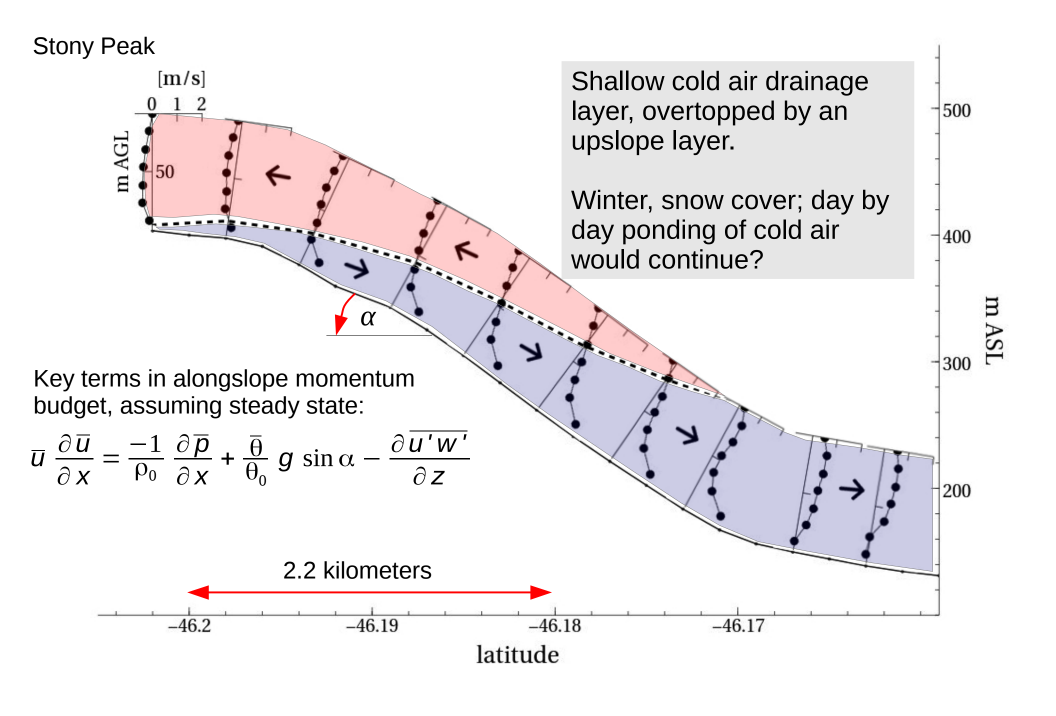
# Wind (10 m AGL) on domain 2 (660 m resolution) – 6 am 4 July 96



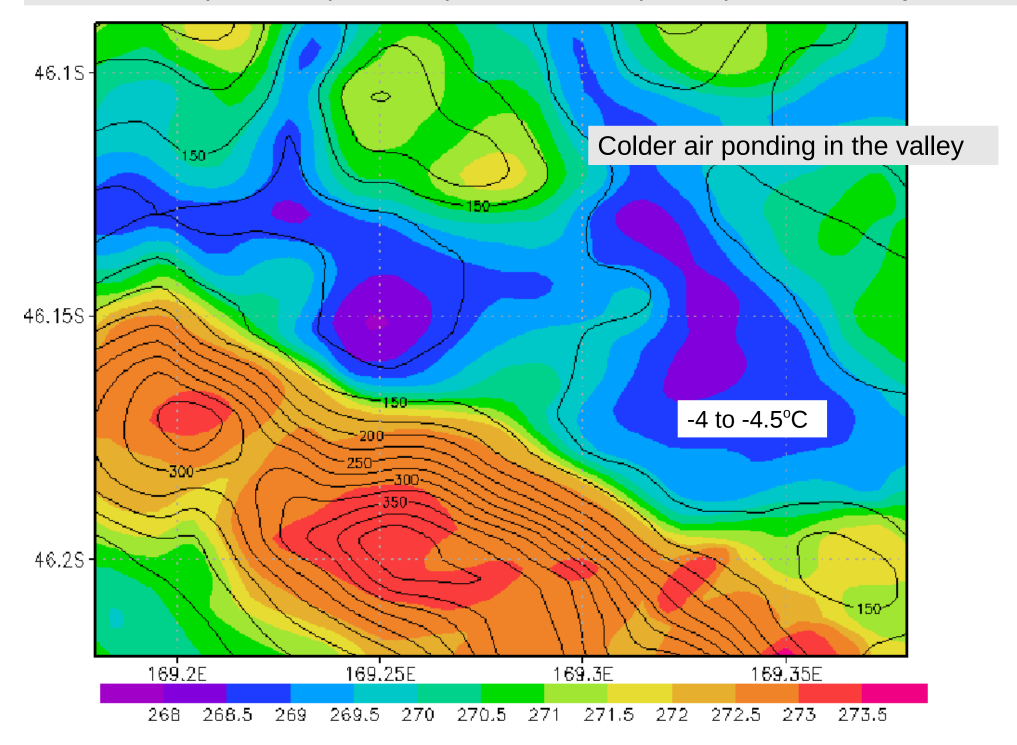
Wind (10 m AGL) on domain 3 (220 m resolution) - 6 am 4 July 96



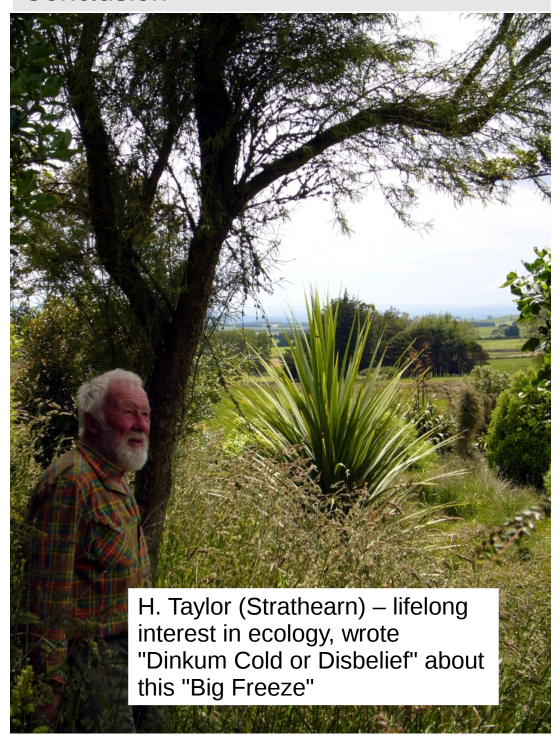
# Profiles of the up/downslope wind component on a transect down Stony Pk



# Potential temperature (2 m AGL) on domain 3 (220 m) - 6 am 4 July 96



#### Conclusion



- WRF solution not grid-independent (NWP solutions rarely if ever are)
- finer resolution near ground accentuates drainage winds
- hydrostatic solutions similar
- if "driven" by alternative reanalyses (e.g. European ECMWF) outcome similar
- meteorology of this event not odd severity of cold was rare (on 100 year time scale) but can be expected to recur

