**WRF References:**

***Univ of Utah WRF User’s Page***

<http://home.chpc.utah.edu/~u0198116/wrf/utahwrfusers.html>

***ARW Online Tutorial/Walkthrough***

<http://www.mmm.ucar.edu/wrf/OnLineTutorial/index.htm>

***WRF Basic Tutorial Slides***

<http://www.mmm.ucar.edu/wrf/users/tutorial/tutorial_presentation.htm>

***WRF User’s Guide version 3.5***

<http://www.mmm.ucar.edu/wrf/users/docs/user_guide_V3/contents.html>

***WRF Forum Message Board (Good place to look at problems others have had)***

<http://forum.wrfforum.com/>

***Stability Issues w/ High-Res WRF Runs***

<http://www.atmos.washington.edu/~ovens/wrf_1.33km_stability/>

***How to Interpret WRF Variables***

<http://www.openwfm.org/wiki/How_to_interpret_WRF_variables>

***Interpolating to AGL Height in WRF***

<http://mailman.ucar.edu/pipermail/wrf-users/2010/002009.html>

***WRF-STILT Information Page (edits used to activate Derek’s average fluxes)***

<http://www.bgc-jena.mpg.de/bgc-systems/projects/stilt/pmwiki/pmwiki.php?n=WRFSTILT.WRF-STILT>

***WRF FAQs from UCAR***

<http://www.mmm.ucar.edu/wrf/users/FAQ.html#q1229>

***WRF Portal Namelist Options***

<http://esrl.noaa.gov/gsd/wrfportal/namelist_input_options.html>

***Interpreting Accumulated Snowfall***

<http://strc.comet.ucar.edu/library/lists/wrfems/2010-June/000600.html>

***MM5 Version 3 Tutorial Notes***

<http://222.195.136.24/lecture/MM5_Web/TutTOC.html>

***User’s Guide to RIP***

<http://www2.mmm.ucar.edu/wrf/users/docs/ripug.htm>

***NCL Slides from WRF Tutorial***

<http://www2.mmm.ucar.edu/wrf/users/tutorial/200807/NCL_Bruyere.pdf>

**Other Useful Sites:**

***ImageMagick for Animations***

<http://www.imagemagick.org/script/convert.php>

***UNIX How to use Grep Command***

<http://www.cyberciti.biz/faq/howto-use-grep-command-in-linux-unix/>

***UNIX: vi Editor***

<http://www.ccsf.edu/Pub/Fac/vi.html>

***The vi Cheat Sheet***

<http://www.lagmonster.org/docs/vi.html>

***Ncdump commands***

<http://www.unidata.ucar.edu/software/netcdf/workshops/2009/utilities/Ncdump.html>

***How to Run a UNIX Process in the Background***

<http://kb.iu.edu/data/afnz.html>