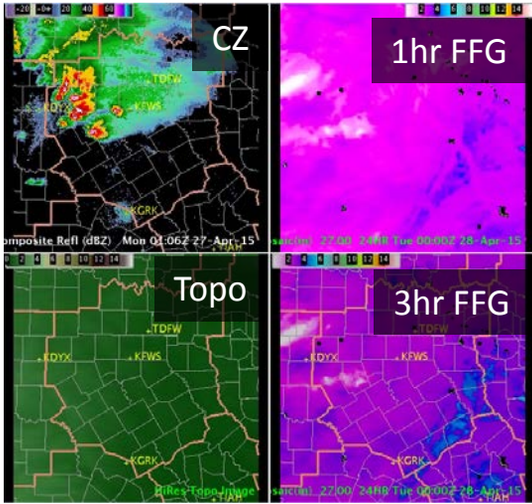


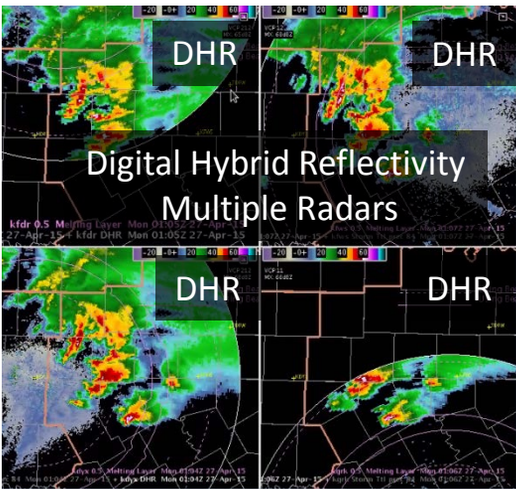
1. "CZ Mosaic, 1hr FFG, 3hr FFG, topo 24"



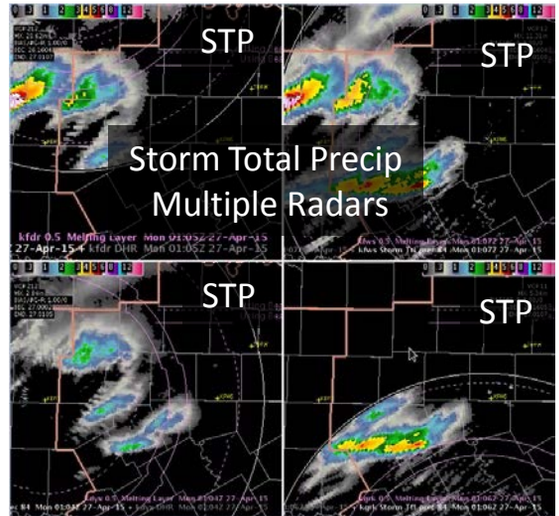
- Identify FFG
- Identify topo
- 24 frames

RAC
XXX_Hydro.xml
procedure
reference

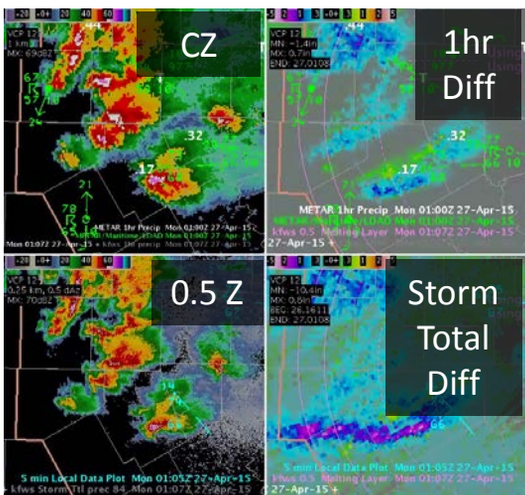
2. "Nearest Radar Legacy DHR/STP, ML 4panel 64"



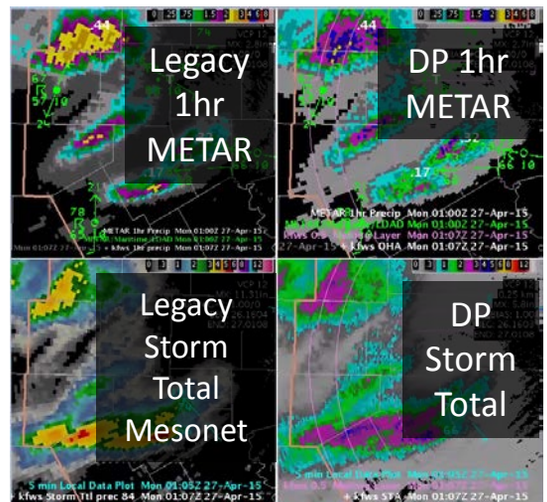
- Sample to identify nearest radar
- Assess ML
- Initial look at storm total accumulation
- MPE bias #



3. "K*** Compare Leg (L) & DP (R) Diff/METAR – 1hr (top) stm tot (bot..."



- Sample values to compare Legacy to Dual Pol
- Compare 1hr to METAR and Storm Total to Mesonet

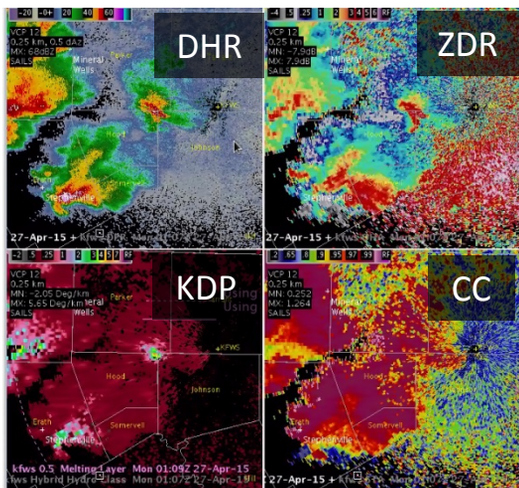


Dual Pol - Legacy

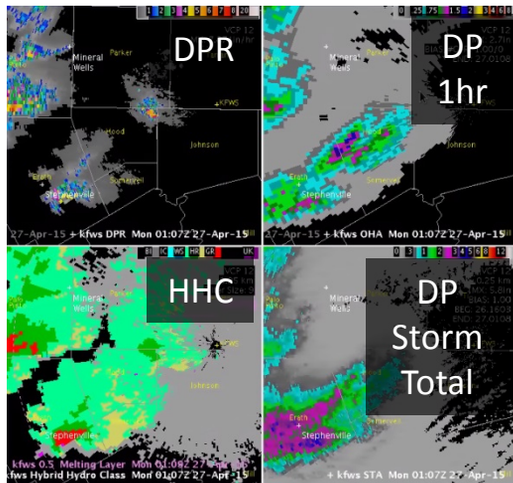
Legacy (left)

Dual Pol (right)

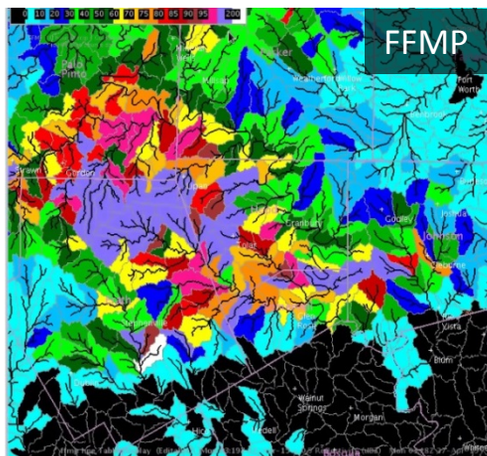
4. "K*** 0.5 Dual Pol Base Data Z/ZDR/CC/KDP + DPR/OHA/STA/HHC 24"



- Identify heavy rain signatures
- Assess quality of Dual-Pol estimates



5. "FFMP HPE/Z (or K*** DHR) WarnGen stream links 6"



- QPE, Ratio and Diff (analyze 1hr, 3hr, & 6hr)
- Step through **small** sequence **slowly** to identify where threat evolving
- Identify runoff direction

