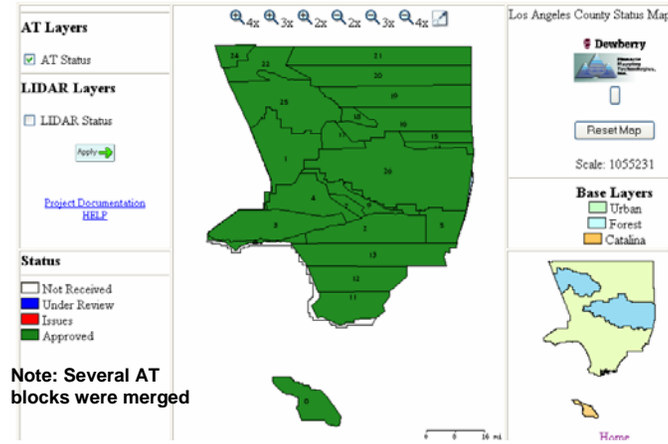


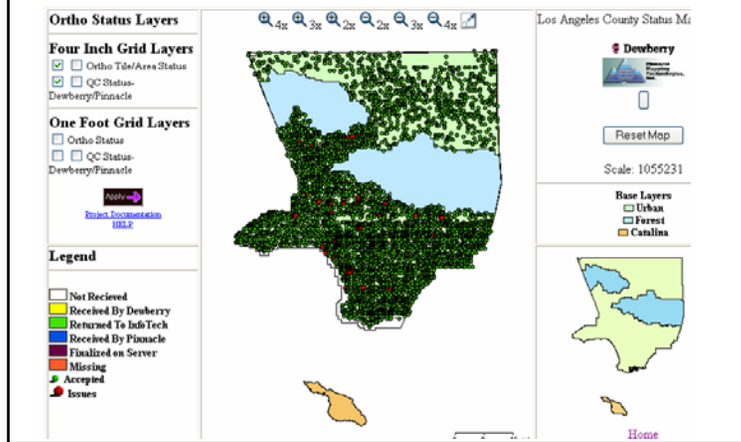
# Dewberry/Pinnacle Status for Independent QA/QC November 16, 2006

See MapServer site at  
[http://mapserver.pinnaclemapping.com/la\\_county/](http://mapserver.pinnaclemapping.com/la_county/)

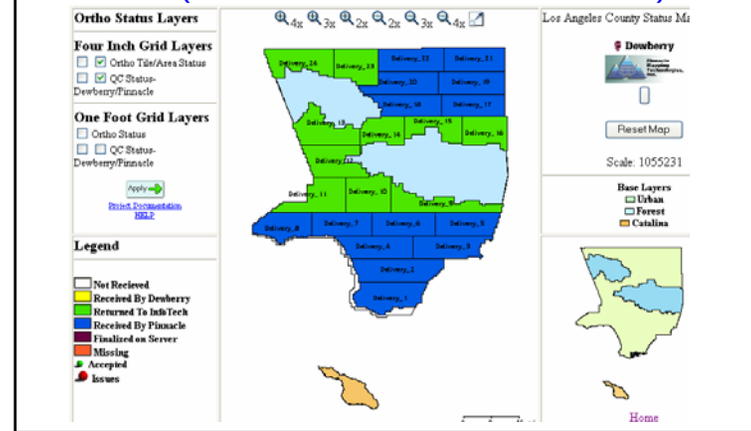
## Aerotriangulation: 25 of 25 AT Blocks Complete – all 25 have now passed QA/QC



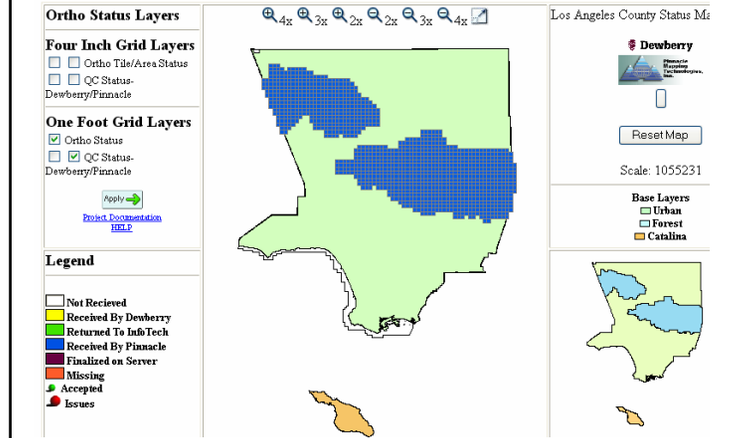
## 4" Orthophotos: 12,076 Tiles Received, 4,191 selected for QA/QC, 126 had issues



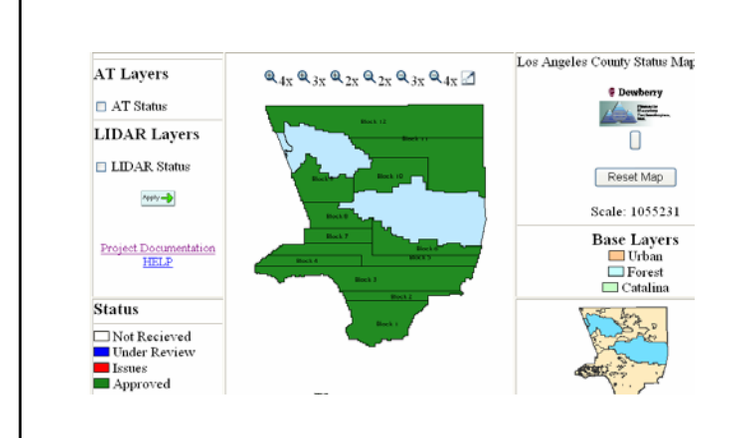
## 4" Orthophotos: Orange (Infotech, production) Green (Infotech, corrections) Blue (at Pinnacle for final deliverables)



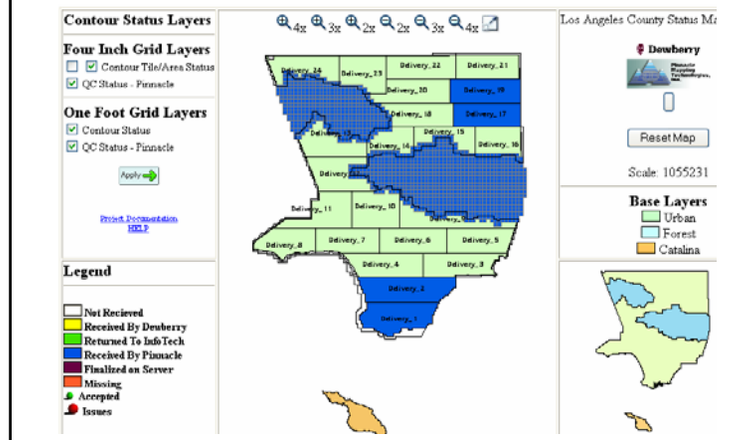
## 1-ft Orthophotos of National Forests: Blue (at Pinnacle for final deliverables)



## LiDAR: All blocks have completed QA/QC 316 of 12,412 tiles had issues



## Status of Contours; Blue (at Pinnacle for QA/QC), no Blocks have totally passed



## Issues with Contours

- Some contours did not cross roads correctly
- Some contours on buildings
- Some contours offset slightly at seamlines
- Other aesthetic issues (invalid tops/bottoms and saddles)
- Topology issues
- Because contours may require breaklines for correction, this delays finalization of DTMs/DEMs
- Dewberry/Pinnacle finding approximately 1 edit call per tile; Infotech procedures now being "tweaked"

## Awaiting for QA/QC

- Remaining few 4" orthophotos (Blocks 9-16, 23-24) and all of Block 25, Catalina Island
- Majority of contours
- Pictometry imagery draped on final LiDAR DTM
- All approved products for completeness reviews, generation of limited area datasets, and packaging