

WEEKLY PROJECT STATUS REPORT

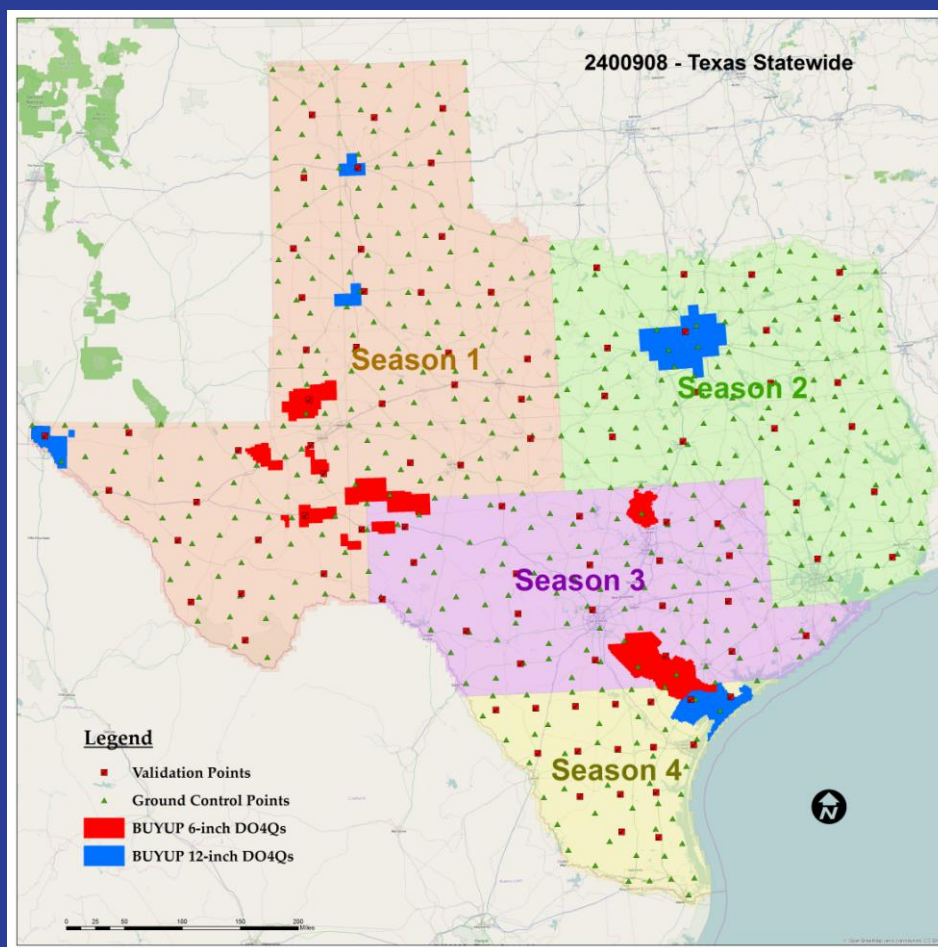
Project: 2400908 - Texas Statewide

Orthoimagery - 2014

Client POC: Gayla Mullins

Surdex POC: Cornell Rowan

Date: September 04, 2015



Date: September 04, 2015

Project: 2400908-1465 Texas Statewide Orthoimagery – 2014

Client Project Manager: Gayla Mullins

Surdex Project Manager: Cornell Rowan

Period of Report: August 28, 2015 - September 04, 2015

Statewide Project Percentages – Acquisition Window Dec 01 – Aug 05

Ortho GSD	Project Planning	GCP Survey	Image Acquisition	Image Processing	AT	Ortho Pilot	Final Orthos
0.5 meter	100%	100%	91%	91%	65%	50%	50%
Delivered	11/07/14	03/06/15					
12-inch	100%	100%	45%	25%	0%	0%	0%
Delivered	11/07/14	03/06/15					
6-inch	100%	100%	100%	100%	100%	100%	100%
Delivered	11/07/14	03/06/15					

Season-1 Project Percentages – Acquisition Window Dec 01 – Aug 05

Ortho GSD	Project Planning	GCP Survey	Image Acquisition	Image Processing	AT	Ortho Pilot	Final Orthos
0.5 meter	100%	100%	100%	100%	100%	100%	100%
Delivered	11/07/14	03/06/15	06/04/15				

Season-2 Project Percentages – Acquisition Window Dec 15 – Aug 05

Ortho GSD	Project Planning	GCP Survey	Image Acquisition	Image Processing	AT	Ortho Pilot	Final Orthos
0.5 meter	100%	100%	99%	99%	60%	100%	35%
Delivered	11/07/14	03/06/15					

Season-3 Project Percentages – Acquisition Window Jan 01 – Aug 05

Ortho GSD	Project Planning	GCP Survey	Image Acquisition	Image Processing	AT	Ortho Pilot	Final Orthos
0.5 meter	100%	100%	89%	60%	25%	0%	0%
Delivered	11/07/14	03/06/15					

Season-4 Project Percentages – Acquisition Window Jan 15 – Aug 05

Ortho GSD	Project Planning	GCP Survey	Image Acquisition	Image Processing	AT	Ortho Pilot	Final Orthos
0.5 meter	100%	100%	33%	20%	0%	0%	0%
Delivered	11/07/14	03/06/15					

Activities Accomplished During This Period:

Aerial Acquisition Status:

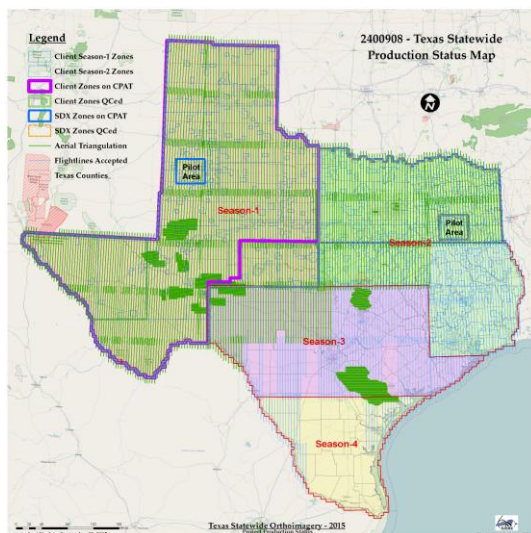
- ❖ The status of the 0.5 meter imagery acquired in Season-1 is 100% complete, 99% in Season-2, 89% in Season-3, 33% in Season-4 and 91% Statewide.
- ❖ 08/05/2015 – Notice to discontinue acquisition for the 0.5 meter imagery until the upcoming leaf-off season was issued.
- ❖ The weather and conditions are being monitored for favorable weather to complete the TPWD 12-inch acquisition over Port O'Connor Base.

Ortho Imagery Production and Delivery Status:

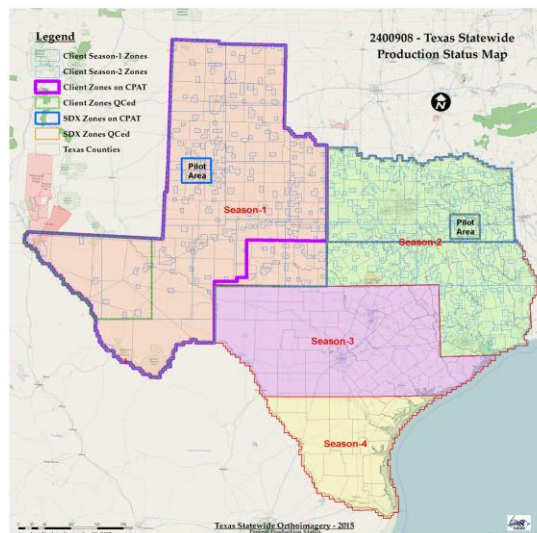
- ❖ 0.5 meter Season-1 ortho imagery CPAT inspection is in progress. Client edit-calls for Zones 8 and 9 have been received and the final DOQQs and CCMs are scheduled for final delivery next week.
- ❖ 0.5 meter Season-2 ortho imagery is being orthorectified and will be uploaded to CPAT as soon as the in-house QC is complete.
- ❖ 0.5 meter Season-3 Pilot Sample Imagery of Bexar County is in production.
- ❖ 0.5 meter Season-4 Pilot Sample Imagery of Hidalgo County is waiting on imagery to be acquired.
- ❖ SARA 6-inch BUY-UP orthoimagery CPAT inspection is being finalized. All ortho deliverables have been delivered on hard drive.
- ❖ ULands 6-inch BUY-UP orthoimagery CPAT inspection is being finalized. All ortho deliverables will be delivered on hard drive as soon as the final product approval is complete.
- ❖ Georgetown 6-inch BUY-UP orthoimagery CPAT inspection has been finalized. All ortho deliverables have been delivered on hard drive with exception of the metadata and ortho accuracy report.
- ❖ TWPD 12-inch BUY-UP area near El Paso is being aerial triangulated and will be delivered as soon as the Orthorectification process is complete. The weather and conditions are being monitored for favorable weather to acquire the imagery over Port O'Connor Base.
- ❖ NGA 12-inch BUY-UP is waiting on the remaining imagery to be acquired.

Production Status Map:

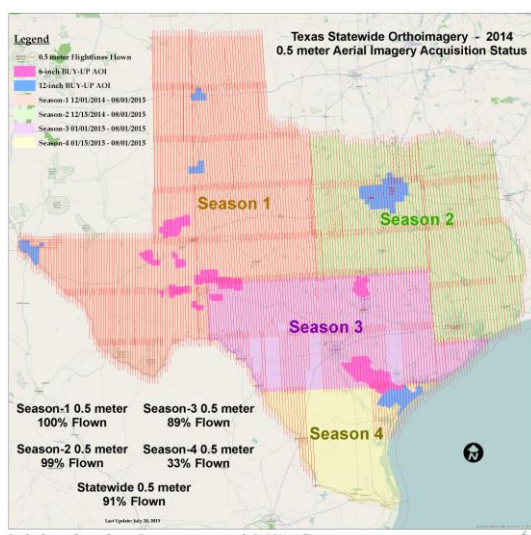
Aerial Triangulation Status Map



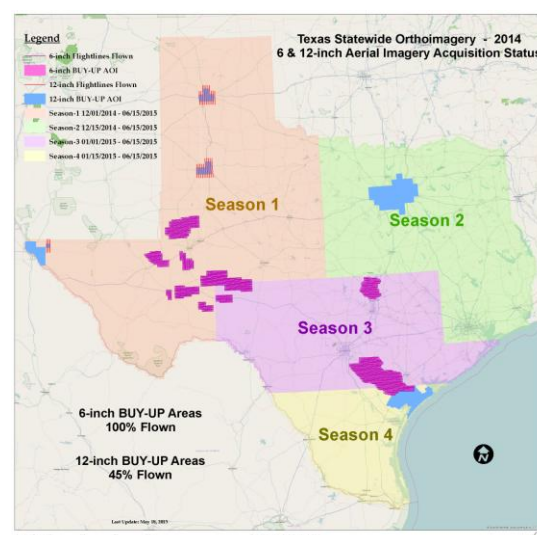
Client and Surdex QC Status Map



0.5 meter Acquisition Status Map



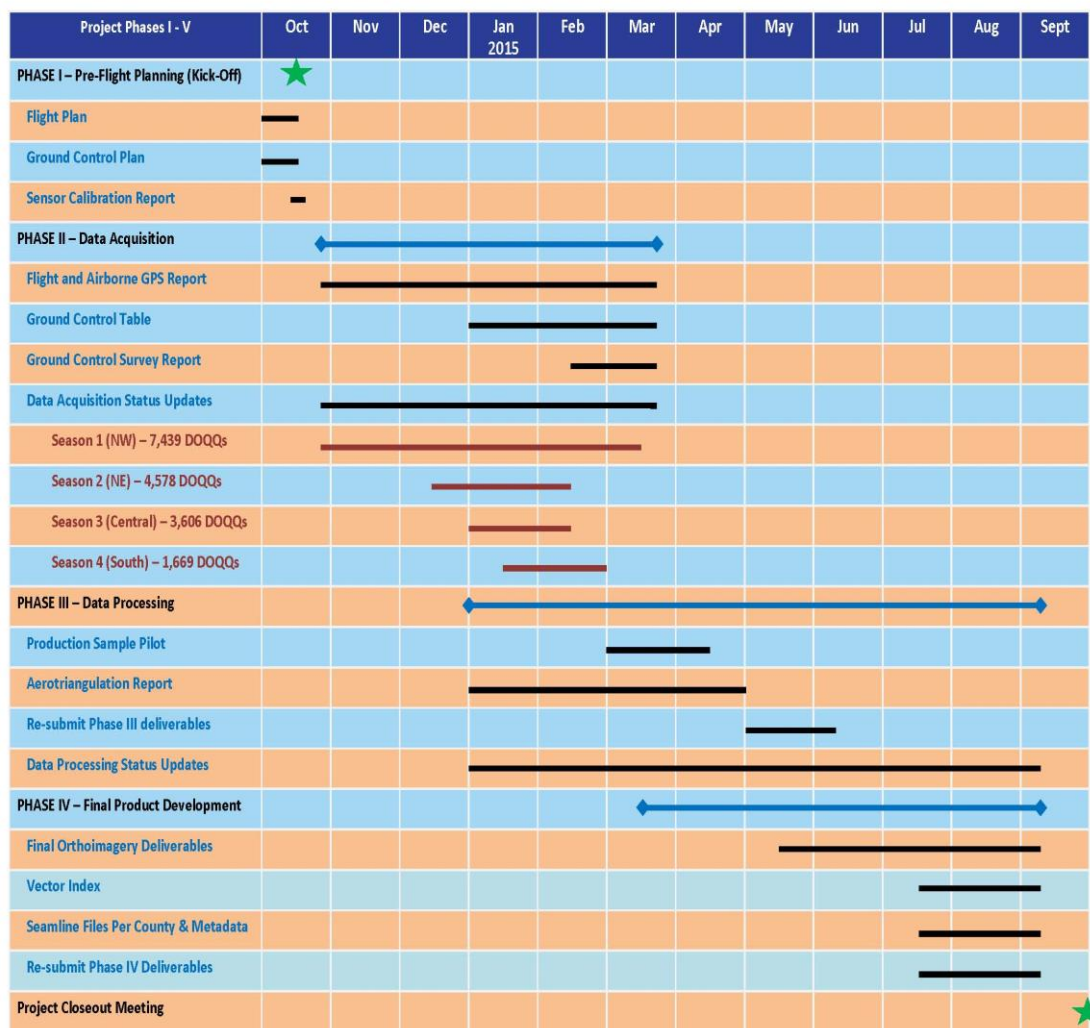
6 & 12-inch Acquisition Status Map



Activities Scheduled For The Week Ending September 11, 2015:

- Begin delivering the final DOQQs and CCMs immediately after the CPAT inspection edit-calls are revised.
- Produce the Season-3 Pilot Sample Imagery of Bexar County.
- Continue to Orthorectify and QC imagery to be loaded onto CPAT for the client inspection.
- Complete the TPWD 12-inch acquisition as soon as weather conditions and MOAs permit.

Original Project Schedule



Outstanding Issues:

- Delivery of the final DOQQs and CCMs for zones 8 and 9 that have been inspected by the client.
- Produce the Season-3 Pilot Sample Imagery of Bexar County.
- Complete the TPWD 12-inch acquisition as soon as weather conditions and MOAs permit.