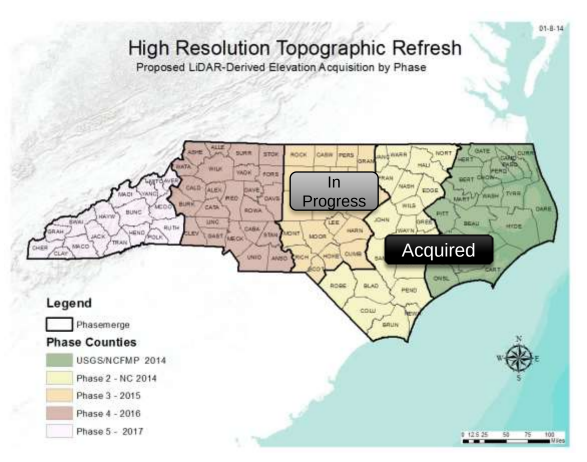
## NCGS: Positioning NC today and for the future!



### North Carolina Geodetic Survey

Establishing and Maintaining the Official Survey Base in North Carolina

### STATEWIDE PHASES



#### **Original Plan**

The Plan put forward was a

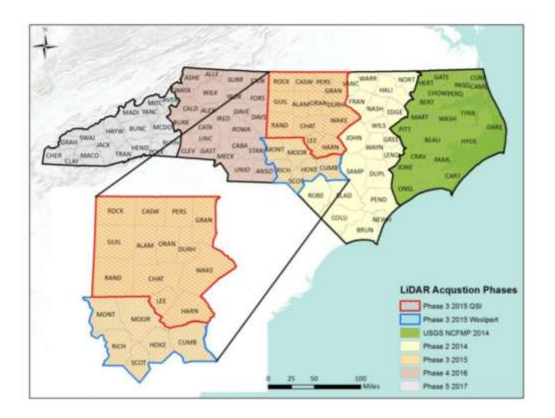
5 phase 4 year plan

- Phase 1- USGS
- Phase 2- NC
  - Both occurred in 2014
- Phase 3 NC (2015)

The Plan added Onslow County to Phase 1 with the Coordination effort of NRCS

Therefore moving the NC collection Phase 2 to add Robeson County

### Phase 3 NC Collection 2015



 3.5 million appropriated by the General Assembly based on value to the state

I million paid by NCDOT.

# State Specifications Collection

- The 2014 LiDAR data collection will meet 2 points per square meter standard with nominal post spacing of 0.7 meters.
- All data will include multi-return and intensity values.
- Data collected will support a 9.25 cm (3.36 inches) RMSEz and 18.13 cm FVA based on NDEP guidelines.

### <u>State</u> Specifications

Classification

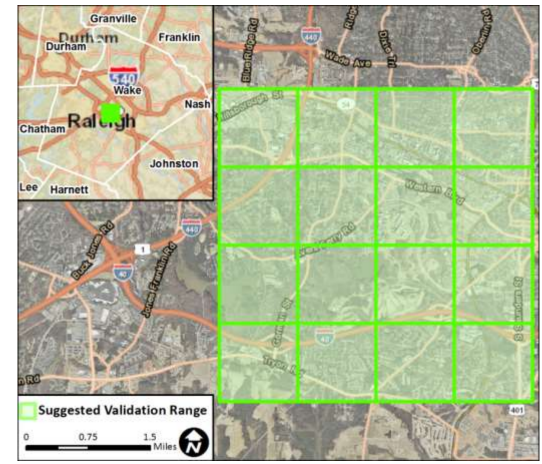
Class	Description
1	Processed Unclassified
2	Ground
3	Low Veg/Strata
4	Medium Veg/Strata
5	High Veg/Strata
6	Buildings (Automated)
7	Noise (High/Low)
9	Water (Hydro Cleaned Areas)
12	Flight Line Overlap
13	Roads
14	Bridges
17	Overlap Default
18	Overlap Ground
25	Overlap Water

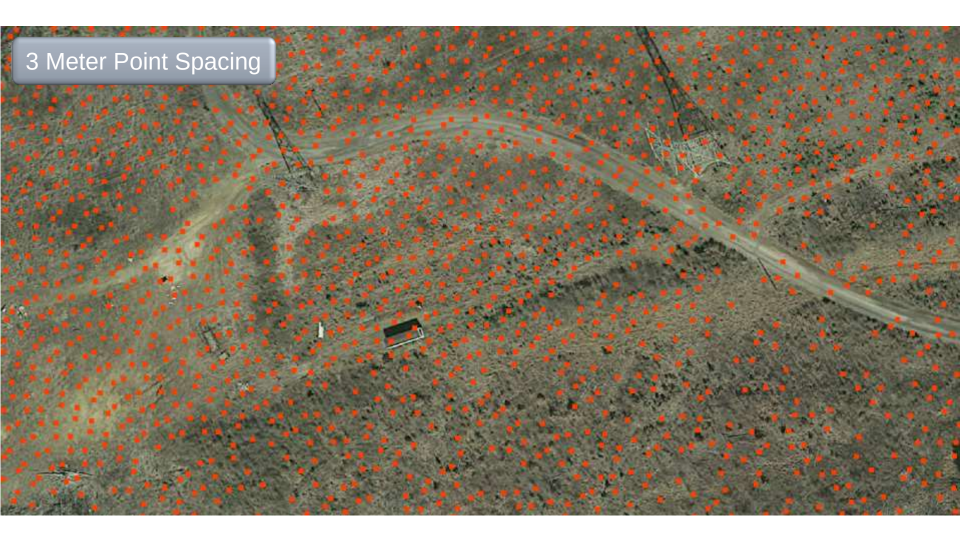
### State Specifications

This project has set up an Validation Range

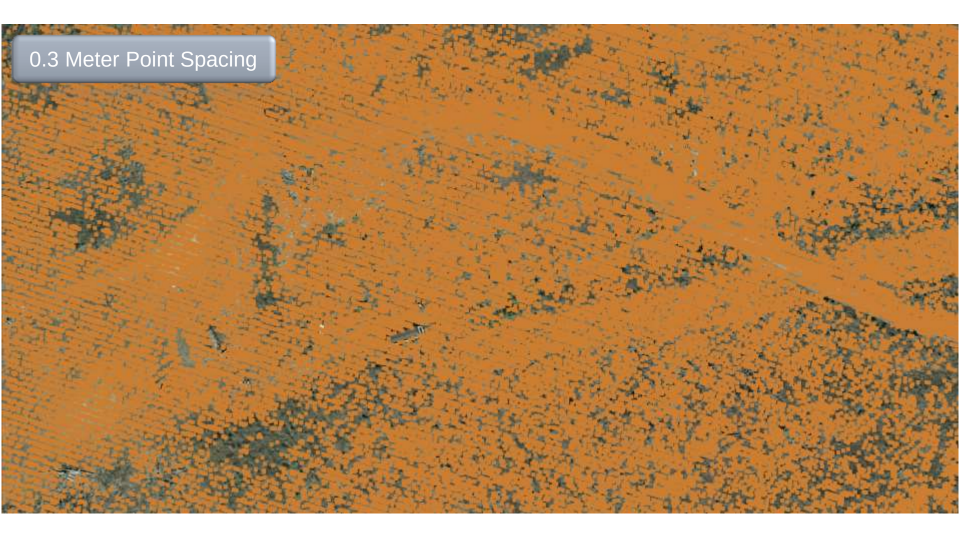
- Flown by each sensor to check horizontal and vertical Accuracy of the collection.
- Gives the teams the capability of adjusting the sensors to match on another
- USGS contractors utilized the validation range

### Validation Range



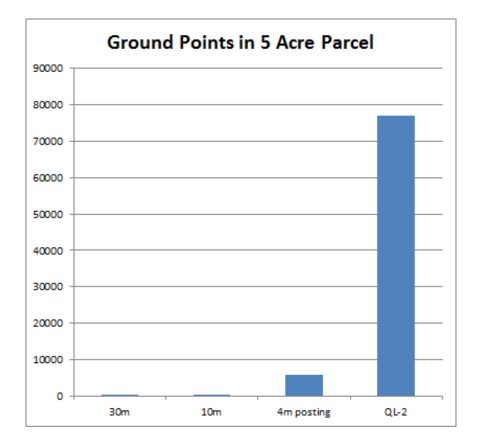


### 3 Meter Elevation Model (2003 NC LiDAR)

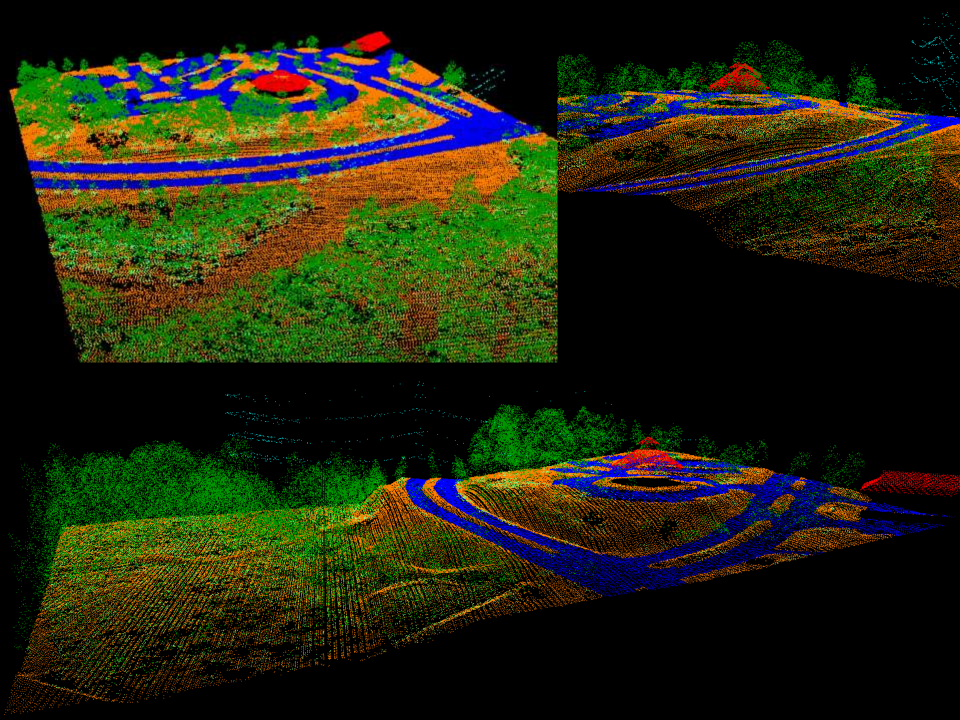


### **QL2 Elevation Model**

### Summary

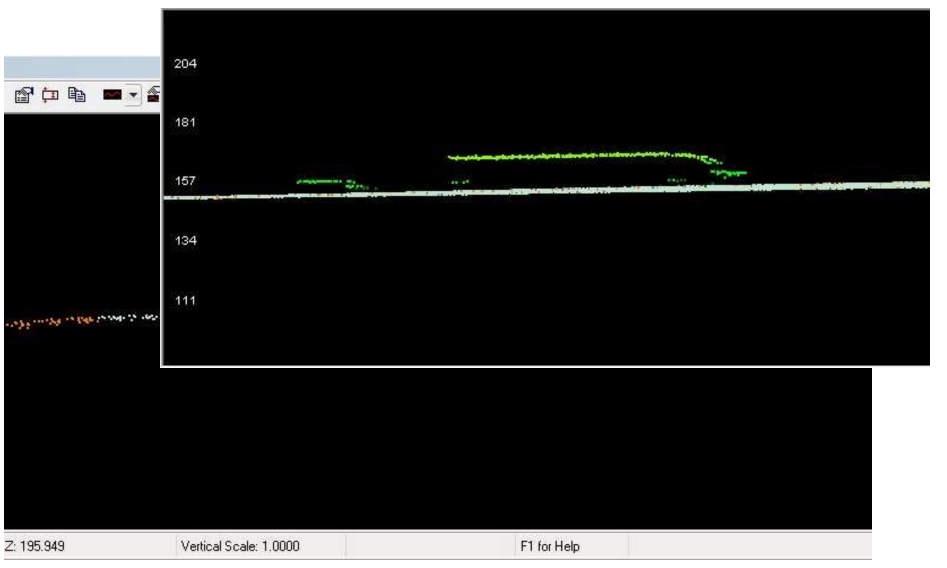


LIDAR Quality	Ground Points in 5 Acre Parcel
30m NED	32
10m NED	300
3m (circa 2003)	7,696
QL2	76,957



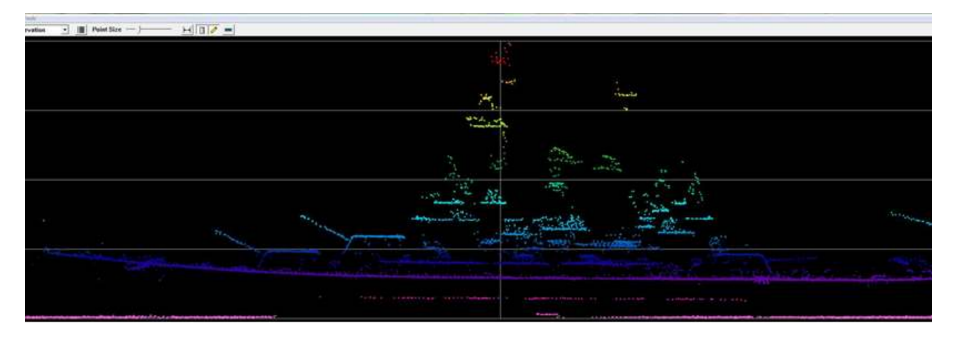


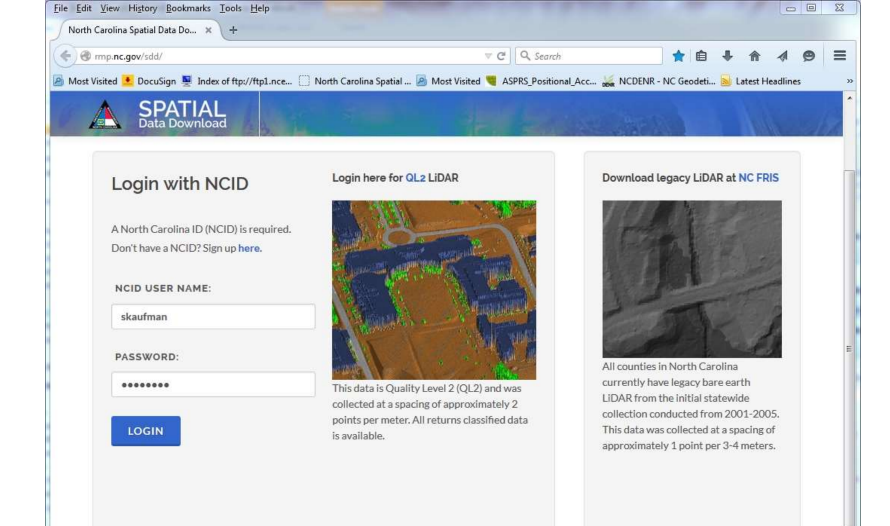
### Vehicles



### **Utility Profile**

Profile Window								□ ×
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#### bet<sup>o</sup> This is a beta version of the Spatial Data Download site.

This is not the final version and you may encounter downtime, errors or bugs. If you do: Email Your Feedback

NCFMP will not be liable for any loss suffered by any party as a result of their use of the site. Any downloading of material is done at the users own risk and the user will be

solely responsible for any loss that results from such activities.

#### QL2 LIDAR DATA DOWNLOAD

To request an entire city or county, go to the Large Data Request page. Download legacy LiDAR at NC FRIS

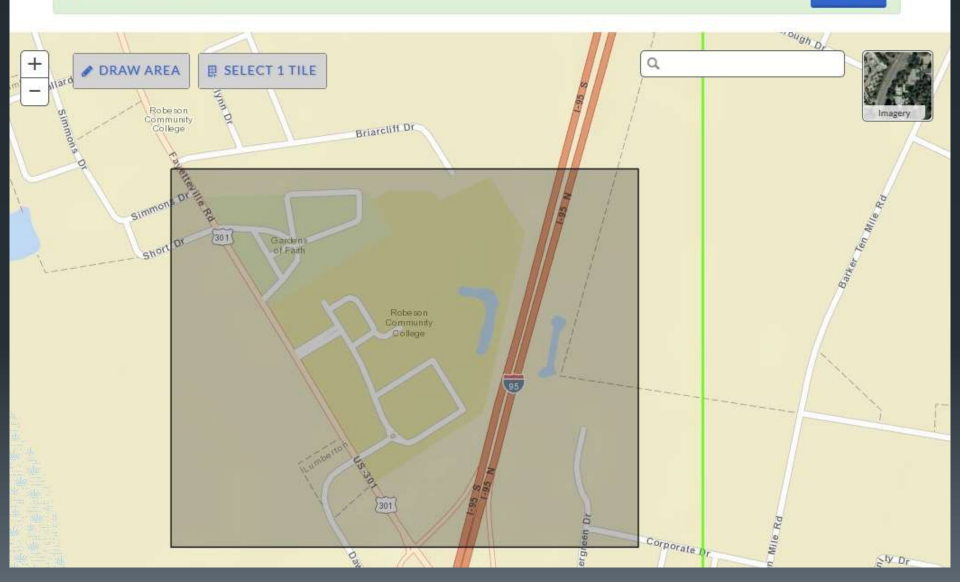


• QL2 LiDAR is available on the green areas on the map. To select an area crossing multiple tiles, click "Draw Area" and then draw a small box on the map. Areas must be less than 4 tiles.

en Contractor	ELECT 1 TILE	Blacksburg	Lynchburg Roanoke 29	VIRGINIA	Norfolk	Imagery
SEE Knoxville	Uohnson City Asheville	421 Winston-Sater	Greensboro Durham 510 Raleigh	Rocky Motent Rocky Motent ACCS		
Chattanooga	Greenville 25 TT	Charlotte	NORTH AROLINIA OFayette	Wimington	B C C C C C C C C C C C C C C C C C C C	

• QL2 LiDAR is available on the green areas on the map. To select an area crossing multiple tiles, click "Draw Area" and then draw a small box on the map. Areas must be less than 4 tiles.

#### O Click Next to Continue



#### QL2 LIDAR DATA DOWNLOAD

To request an entire city or county, go to the Large Data Request page. Download legacy LiDAR at NC FRIS

Select Area	Select File Output	Submit Request
ect the classes of LiDAR you wish to	include in your output .LAS file.	
ALL CLASSES	BARE EARTH	© INDIVIDUAL CLASSES

PREVIOUS

SUBMIT REQUEST

#### QL2 LIDAR DATA DOWNLOAD

To request an entire city or county, go to the Large Data Request page. Download legacy LiDAR at NC FRIS



Your request has been submitted!

Jobs are processed in the order they are received and may require up to 24 hours for processing. You will receive an email from

rmpclipandship@ncdps.gov when your files are ready for download. Please make sure to add rmpclipandship@ncdps.gov to your safe sender list.

SUBMIT ANOTHER REQUEST

**VIEW REQUEST HISTORY** 

#### beta This is a beta version of the Spatial Data Download site.

This is not the final version and you may encounter downtime, errors or bugs. If you do: Email Your Feedback

NCFMP will not be liable for any loss suffered by any party as a result of their use of the site. Any downloading of material is done at the users own risk and the user will be solely responsible for any loss that results from such activities.



NC Floodplain Mapping Program 4105 Reedy Creek Drive Raleigh, NC 27607

Phone: (919) 715-5711

Mailing Address 4218 Mail Service Center Raleigh, NC 27699-4218

#### REQUEST SUMMARY

NORTHCARD

Request Summary

L Click the column names to sort your requests.

Pending requests may take up to 24 hours to process. You will receive an email when your data is ready for download.

🖞 Click the Download button to access your completed data request files.

Status	ID	Date	Туре	
O Pending	61	3/11/2015 9:30:40 AM	Rectangle	^
✓ Complete	32	3/2/2015 1:54:51 PM	Rectangle	

Your Spatial Data Download Job #61 is complete.

#### Selected Area (NC State Plane Feet)

Min X: 1,996,197.63 Min Y: 335,246.80 Max X: 1,999,539.66 Max Y: 337,937.92

The the data will be available for download for 3 days.

#### **Download Files**

Files are zipped using open source 7-Zip compression (.7z file type). 7-Zip is free and does not require registration.

Download 7-Zip

If you have any questions, please contact Hope Morgan at <u>hope.morgan@ncdps.gov</u> or John Lay at <u>john.lay@ncdps.gov</u>.

#### Thank you for using Spatial Data Download!

E-mail correspondence sent to and from this address may be subject to the provisions of G.S. 132-1, the North Carolina Public Records Law, and may be subject to monitoring and disclosed to third parties, including law enforcement personnel, by an authorized state official.

- Normal utility collection would be for corridors or circuit miles.
  - With the additional data you would be able to add new businesses or areas

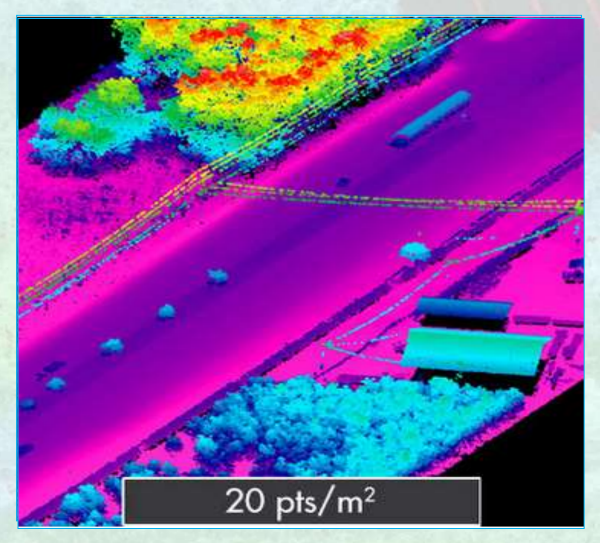
### **Multi-angle Illumination**

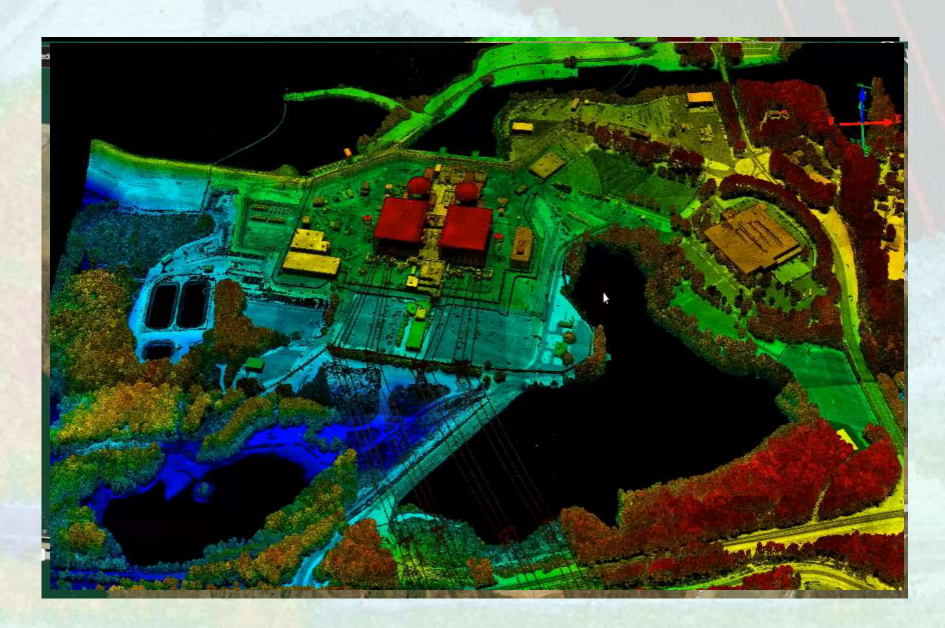
Improves foliage penetration
 Removes shadows
 Eliminates voids

#### Second Generation Topography Geiger / Photon Counting Acquisition

#### **Geiger / Photon Counting**

- Advancement in technology to efficiently split single pulse into 100x and receive each as unique points.
- Pilot tested in Mecklenburg County.
- 20 points per square meter with nominal post spacing of 0.7 meters.
- 8 ppm deliverable at same or reduced cost.
- Data collected will support a 9.25 cm (3.36 inches) RMSEz.



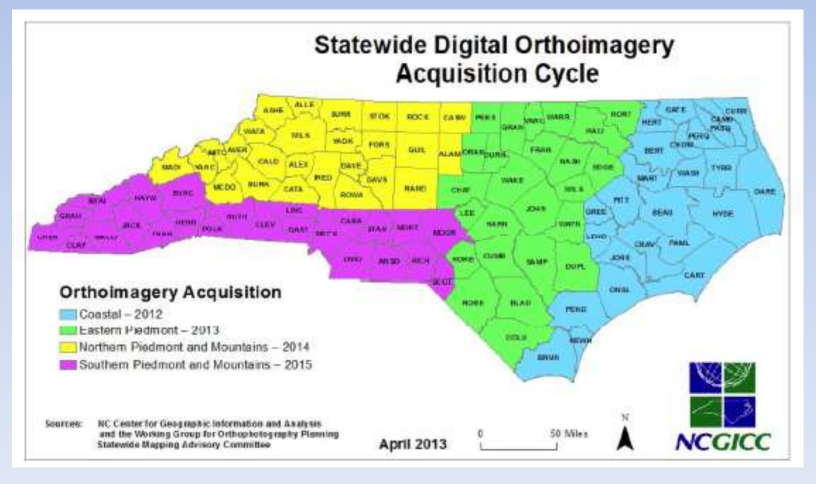




### Statewide Imagery Project

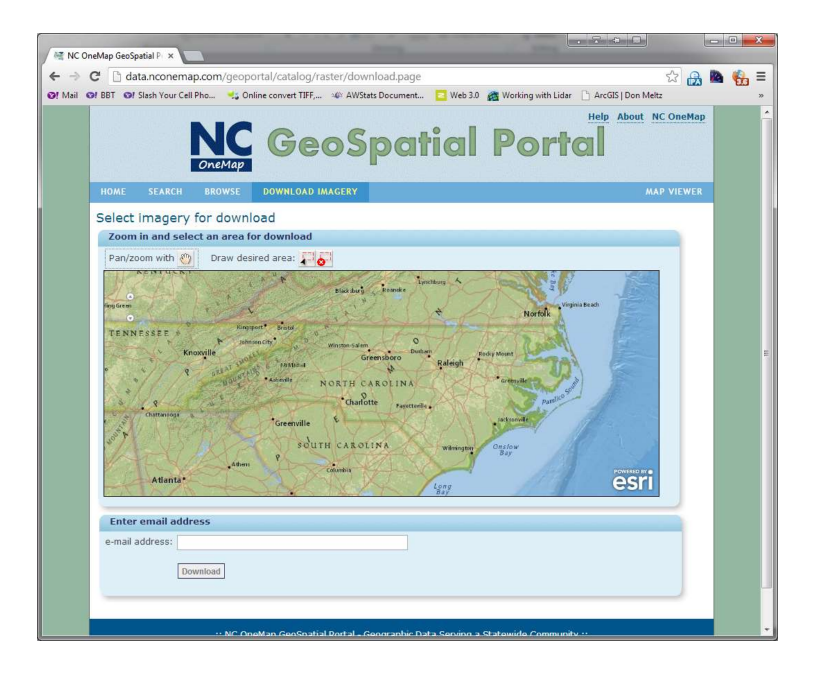


#### North Carolina Statewide Digital Orthoimagery, Business Plan for Four-Year Acquisition and Urban Counties





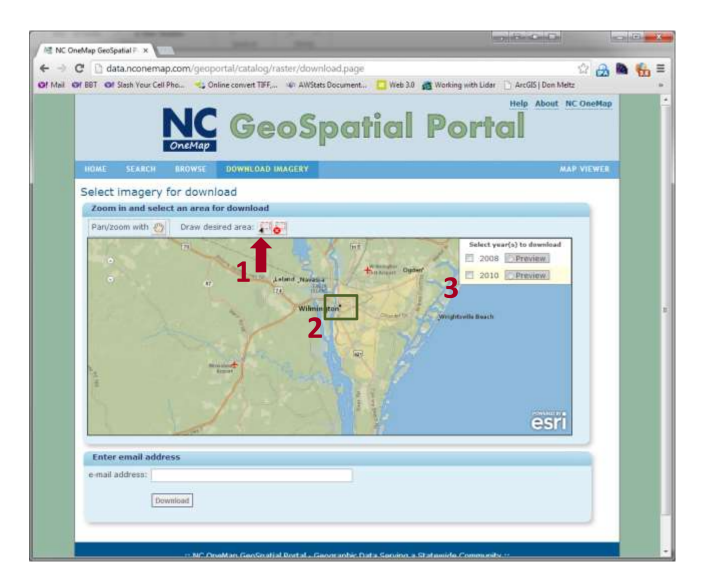
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NC Geo	Spatial Portal About NC OneMap
HOME SEARCH BROWSE DOWNLOAD IMAGERY	Y MAP VIEWER
Home	
ever. Want to see the most recently added or updated	as added functionality that makes finding and using data easier than d items, view items alphabetically, and download larger areas of <b>Vatch the video</b> to see a demo of all the changes or visit the new t.
Find Resource	Most Recently Added/Updated Resources
	Expand results
Search	North Carolina Game Lands - September 2013
1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	Submerged Aquatic Vegetation - SAV
Tutorial Videos	Biodiversity/Wildlife Habitat Assessment (BWHA) - July 2013



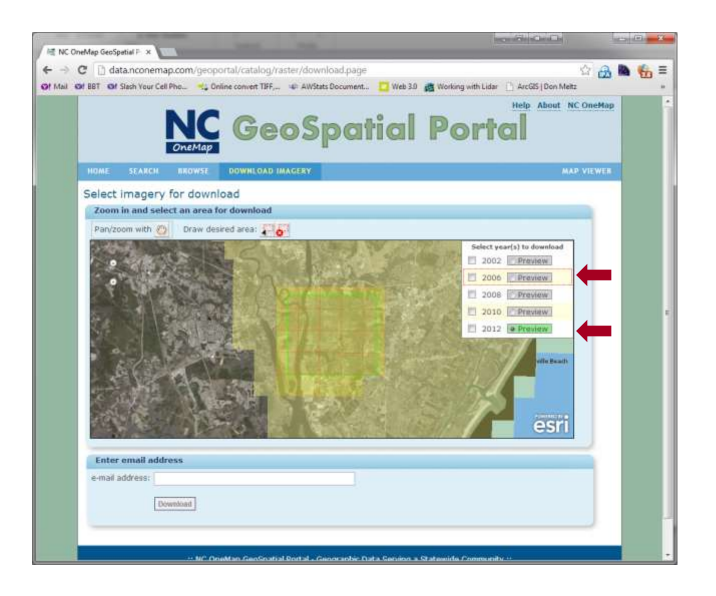
#### Step 1 - Zoom to area of interest (drag a box with mouse or use zoom tools

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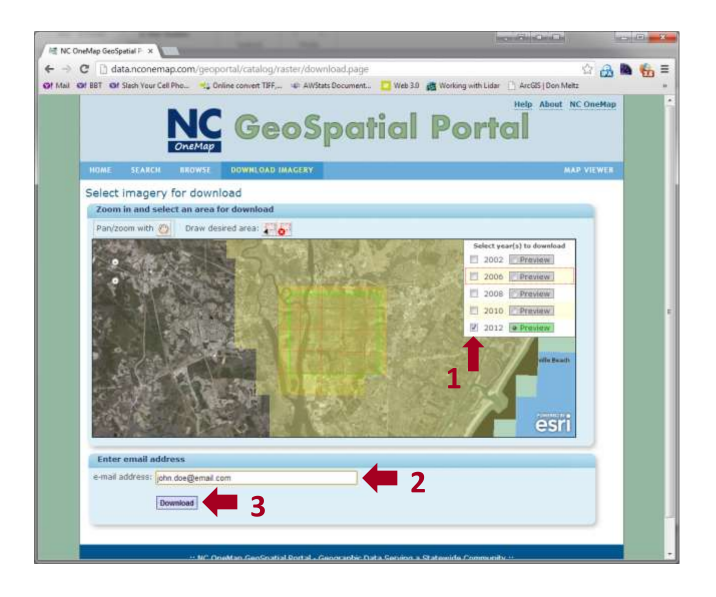
Step 2 - Get a list of available imagery by drawing a box to define the project area



Step 3 - mouse over year to see coverage extent; click respective year to preview



#### Step 4 - Select years to download, enter email address, click download





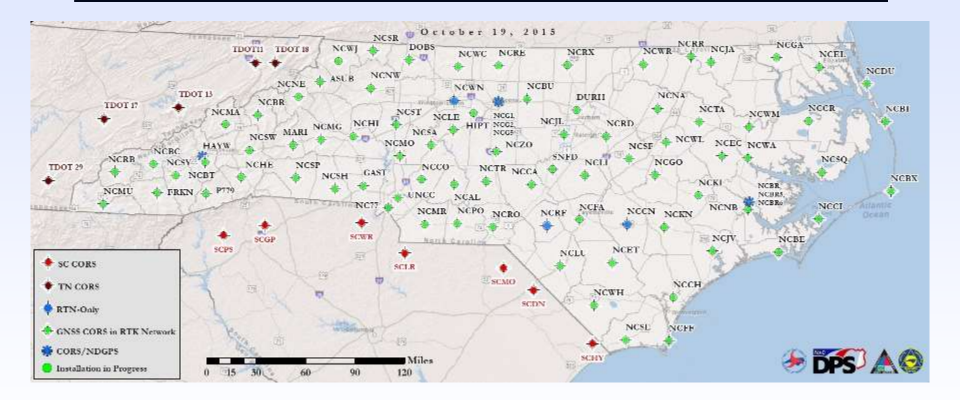
### NC CORS Network



- Continuously Operating Reference Station (CORS)
  - A permanent and continuously recording Global Navigation Satellite System (GNSS) receiver, antenna (with a surveyed reference position), & support equipment
    - Composed of 94 CORS
      - 1 new CORS has been installed
        - Raeford (NCRF)
      - Receiver upgrade in 2015 at:
        - NCBI
        - NCWA
        - NCJV



### NC CORS Network





http://geodeticsurvey.nc.gov/Pages/CORS-and-GNSS.aspx



**North Carolina Emergency Management** 

ccredited

### **RTN port request**

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			GNSS Real Time Netwo	ork
odetic News barrus-Stanly County Boundary Recorded	Tweets	> <u>Home</u> > Register	Create Account	
nday, June 30, 2014	NC Geodetic Survey Onote The NCAL (Albernarie), NCLE	<ul> <li>Home</li> <li>Sensor Map</li> </ul>	Create Account	
e Cabarrus-Stanly County Boundary resurvey has been approved and recorded.	(Lexington) and NCMR (Monroe COR5 are operating again.	<ul> <li>Sensor Map</li> <li>Login</li> <li>Register</li> </ul>	Register a new account:	
amus County Register of Deeds		🔻 External Links	Pe	ersonal Data
<ul> <li>Plat Book 56, pages 25-29</li> </ul>	NC Geodetic Survey () notin The NCAL (Albemarie), NCLE (Lexington) and NCMR (Monroe	<ul> <li>Trimble</li> </ul>	First Name:	
ly County Register of Deeds	CORS are currently not operatin	6	Last Name:	
<ul> <li>Plat Book 23, pages 290-293</li> </ul>	NC Geodetic Survey Gnoth The NCBE (Beaufort) CORS is operating again.	×	Address:	
manned Aircraft Systems Forum	NC Geodetic Survey Onote The NCBE (Beaufort) CORS is ou		Zip Code:	
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	NC Geodetic Survey Chosh The NCWJ (West Jefferson) COR		District:	
AGENDA Unmanned Arcraft Systems (UAS) Forum	operating again.		Country:	1
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Magnolia Building (#15 on the campus map), im #103				Separate multiple e-mails by ","
Auheville Buncantte Tech 340 Vizitatia Rdf (Google coards: 35:57007942:557235)			Additional E-Mail:	<u> </u>
Ashevite, NC 28801		-	Phone Number Home:	
http://geodeticsurvey.nc.gov/Pages/COR	S-and-GNSS.aspx		Phone Number Business:	
			Phone Number Mobile:	
			GSM Phone Number for TNC:	
			Language	English (en-US)

### Virtual Reference Station



#### North Carolina Geodetic Survey

#### North Carolina GNSS Real Time Network

	67			
		ε.		

- Sensor Map
- Position Scatter Plot
- Status Messages
- Network Information
- 195 Jonosphere
- IRIMPORIM
- Reference Data Shop
- My Account
- Personal Data
- Change Password
- Logins
- Sessions
- Active Subscriptions
- Administration
- Status Messages
- Add Status Messages
- Edit Status Messages
- · Regions
- Attd Regions
- Edit Regions
- User Management
- User Management.
- Create User
- Approve Upera
- Export e-mail addresses
- Extended User Info
- Extended User Info
- Info Fields
- Add Field

#### Reference Data Shop - Virtual Reference Station

Enter the coordinates of a virtual reference station or drag the marker to the desired location on the map. You can switch between the geographical and geocentric coordinate system.

Latitude:*			🖲 N 🔘 S
Longitude:*			
Elevation:	100.0000	m	
<< Back	Station Type Selection		Next: Time Selection >>

\* You can enter the geographical coordinates in three formats:

•	Deg Min Sec	Example: 48 1 21.60
•	Deg Hin	Example: 48 1.36
	Deg	Example: 48.02267

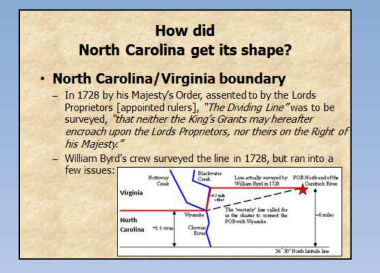
Example: 48.02267



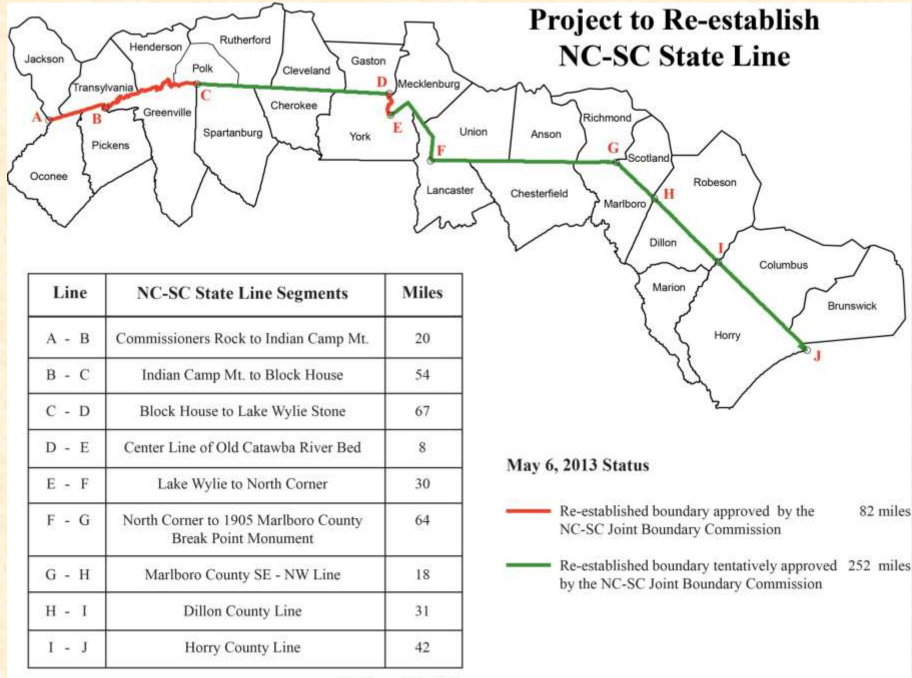
# How did North Carolina get its shape?



- NC Boundary Commission recommends that we start work on the NC-VA boundary
- NC-SC boundary
  - S575 and H834







Total 334 miles



# County Boundary Surveys in Progress



- Mitchell-Yancey
- Cabarrus Rowan
- Harnett Wake
- Chatham Harnett Wake
- Alamance Guilford
- McDowell Mitchell
- Jackson Macon
- Davie Yadkin
- Bladen Columbus Brunswick
- Greene Lenior
- Granville Franklin





- G.S. § 153A-17. Existing boundaries. The boundaries of each county shall remain as presently established, until changed in accordance with law. (1973, c. 822, s. 1.)
- G.S. § 153A-18. Uncertain or disputed boundary. Provides directions and procedures for resurveying uncertain or disputed county boundary lines.

If adjacent counties along a boundary elect to change the county line from its original location (as defined by law), then ratification by the NC General Assembly is required.



## G.S. 153A-18(a)

Resurvey of an uncertain county line



- Two or more counties may cause the boundary to be surveyed, marked, and mapped
- The participating counties may appoint special commissioners to supervise the surveying, marking, and mapping

Upon request of each county along the uncertain/ambiguous county line, the NC Geodetic Survey can provide assistance with resurveying the county line.



## G.S. 153A-18(a)

Resurvey of an uncertain county line



- Each of the participating county's Board of Commissioners must ratify the resurvey with a resolution
- Each of the participating county's ratification resolution must be referenced on the map of resurvey with the following information: date & minutes page
- The map of resurvey must be recorded in:
  - Each of the participating county's Register of Deeds office
  - Secretary of State's office





- The participating counties may elect to either:
  - Accept the resurvey line

~ or ~

Redefine the line (change) through legislative process

National Geodetic Survey Positioning America for the Future

geodesy.noaa.gov



### **Overview of New Datums**

Scott Lokken NC Advisor

**Gary Thompson** Chief, NC Geodetic Survey

**NOAA's National Geodetic Survey** 

# New Datums are Coming in 2022!

- Both a new geometric and a new geopotential (vertical) datum will be released in 2022.
- The realization of the new datums will be through GNSS receivers.
- NGS will provide the tools to easily transform between the new and old datums.



# Why change datums/Realizations

- NAD27 based on old observations and old datum
- NAD83(86) based on old observations and new datum
- NAD83(95) based on new and old observations and same datum (original HARN)
- NAD83(2001) based on better observations and same datum
- NAD83(NSRS2007) based on new observations and same datum. Removed regional distortions and made consistent with CORS
- NAD83(2011) based on new observations and same datum. Consistent with new Multi Year CORS solution

# NEW STANDARDS FOR GEODETIC CONTROL

#### **TWO ACCURACY STANDARDS**

local accuracy ------ adjacent points network accuracy ------ relative to CORS

Numeric quantities, units in cm (or mm) Both are relative accuracy measures Do not use distance dependent expression Horizontal accuracies are radius of 2-D 95% error circle Ellipsoidal/Orthometric heights are 1-D (linear) 95% error NOAA's National Geodetic Survey Positioning America for the Future

geodesy.noaa.gov

### The NSRS has evolved



1 Million Monuments (Separate Horizontal) and Vertical Systems) 70,000 Passive Marks (3-Dimensional)

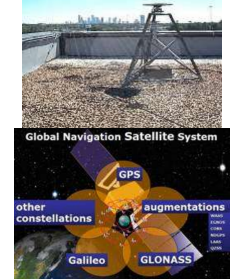






Passive Marks (Limited Knowledge of Stability)

 $\approx$  2,000 GPS CORS (Time Dependent System Possible; 4-Dimensional)



 $\operatorname{GPS}\operatorname{CORS} \twoheadrightarrow \operatorname{GNSS}\operatorname{CORS}$ 

 $\rightarrow$ 

# **ITRF2008**

For the geodesy, geophysics and surveying communities, the best International Terrestrial Reference Frame is the "gold standard."

The global community recently adopted an updated expression for the reference frame, the ITRF2008.

### International Earth Rotation and Reference System Service (IERS) (http://www.iers.org)

The International Terrestrial Reference System **(ITRS)** constitutes a set of prescriptions and conventions together with the modeling required to define origin, scale, orientation and time evolution

ITRS is realized by the International Terrestrial Reference Frame (**ITRF**) based upon estimated coordinates and velocities of a set of stations observed by: -Very Long Baseline Interferometry (**VLBI**),

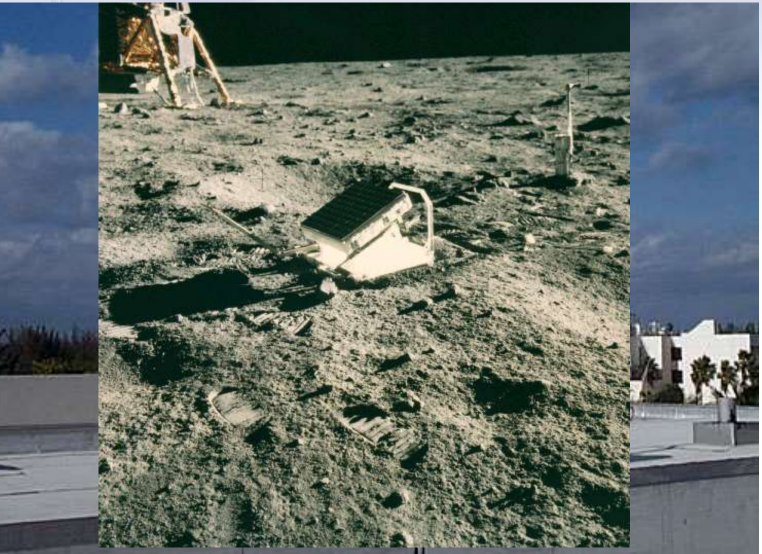
-Satellite Laser Ranging (SLR),

-Global Positioning System and GLONASS (GNSS), and

-Doppler Orbitography and Radio- positioning Integrated by Satellite ( DORIS).

# ITRF89, ITRF90, ITRF91, ITRF92, ITRF93, ITRF94, ITRF95, ITRF96, ITRF97, ITRF2000, ITRF2005, ITRF2008

### International Terrestrial Reference Frame 4 Global Independent Positioning Technologies



# **GEODETIC DATUMS**

### **HORIZONTAL**

2 D (Latitude and Longitude) (e.g. NAD 27, NAD 83 (1986))

### **VERTICAL**

1 D (Orthometric Height) (e.g. NGVD 29, NAVD 88, Local Tidal)

### **GEOMETRIC**

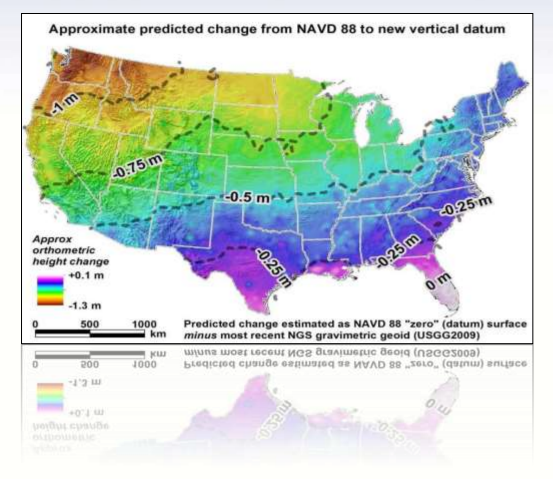
3 D (Latitude, Longitude and Ellipsoid Height) Fixed and Stable - Coordinates seldom change (e.g. NAD83(1995), NAD83(NSRS2007), NAD83(CORS96), NAD83(2011))

also

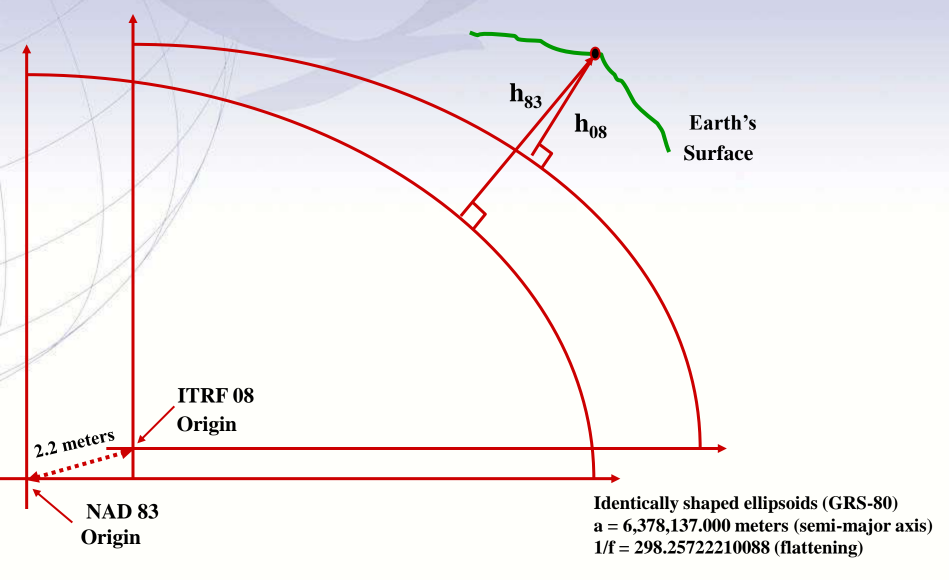
4 D (Latitude, Longitude, Ellipsoid Height, Velocities) Coordinates change with time (e.g. ITRF00, ITRF08)

# How will the new datums affect you?

- The new geometric datum will change latitude, longitude, and ellipsoid height by between I and 2 meters.
- The new vertical (geopotential) datum will change heights on average 50 cm (20"), with a
   I meter (39") tilt towards the Pacific Northwest.



### Simplified Concept of NAD 83 vs. ITRF08



# **Questions:** Themes

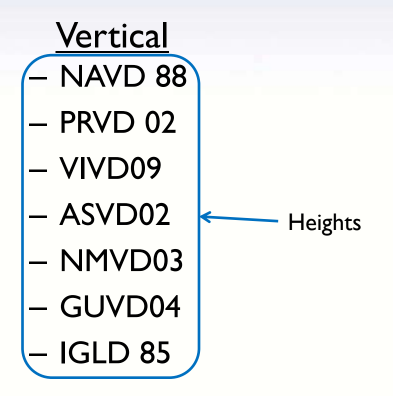
The questions provided to NGS fall into 3 major categories:

- Datum adoption
  - Speed, legal issues, impacts, transformations
- Datasheets
- State Plane Coordinates

# Old vs New Datums

- What's being replaced:
  - <u>Horizontal</u> – NAD 83(2011) – NAD 83(PATT) – NAD 83(MATT)

Latitude Longitude Ellipsoid Height State Plane Coordinates



NOAA's National Geodetic Survey Positioning America for the Future

geodesy.noaa.gov

# Old vs New Datums The old way The new way

#### Text based datasheets

NAD 83(2011)	POSITION-	40 03 10.1	L1448(N) 082	58 34.918	00 (W)	ADJUSTED
NAD 83(2011)	ELLIP HT-	239.400	(meters)	(06/2	7/12)	ADJUSTED
NAD 83(2011)	EPOCH -	2010.00				
NAVD 88 ORTH	O HEIGHT -	273.3	(meters)	897.	(feet)	GPS OBS

#### Observed changes viewed as "corrections" not "movement"

#### SUPERSEDED SURVEY CONTROL

ELLIP H         (02/10/07)         239.418         (m)         GP(2002.00)           ELLIP H         (03/08/05)         239.413         (m)         GP(         ) 4           NAD 83(1995) -         40 03 10.11462(N)         082 58 34.91855(W)         AD(         ) B           ELLIP H         (08/20/96)         239.417         (m)         GP(         ) 4           NAD 83(1986) -         40 03 10.12158(N)         082 58 34.92303(W)         AD(         ) 1	2
NAD 83(1995) - 40 03 10.11462(N) 082 58 34.91855(W) AD( ) B ELLIP H (08/20/96) 239.417 (m) GP( ) 4	2
ELLIP H (08/20/96) 239.417 (m) GP( ) 4	
NAD 83(1986) = 40.03.10.12158(N) 082.58.34.92303(W) AD( ) 1	2
MAD 00(1900) 10 00 10.12100(A) 002 00 04.52003(W) AD( ) 1	
NAD 27 - 40 03 09.89400(N) 082 58 35.26500(W) AD( ) 1	
NGVD 29 (09/26/89) 273.5 (m) RAPSU86 model used GPS OBS	

#### Fragile, unchecked passive control



### Modern datasheets

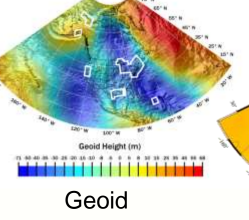






CORS

RTN



### Temporal Geoid Change

12/10/2015

Terminology

- Horizontal Datum
  - Geometric Reference Frame
    - Geocentric X,Y,Z
      - Latitude, Longitude, Ellipsoid Height
  - Vertical Datum
    - Geopotential Reference Frame
      - Geoid undulation
      - Orthometric height
      - Gravity
      - Deflection of the Vertical

# Old vs New Datums

- Step I: Do the best scientific positioning work we can in ITRF
  - Before any discussion of "plate fixed" or "map projections"
  - NGS's core goal must be the scientific integrity of positions
  - New database
  - Replacement of static vector-based GNSS processing

# Old vs New Datums

### • Step 2: Consider the question of "plate fixed":

- Why do users want this?
  - Fixed latitude and longitude?
- Nothing is "fixed" though
  - Plate is not just rotating; more than I plate
- Who wins? Who defines "fixed"? Must all points maintain zero change?
  - Model and remove all real motion? (aka "HTDP")
    - If not removing *all* motion, why remove *any* motion?
      - » ITRF minus plate rotation vs just ITRF

# State Plane Coordinates

 Barring user-requested changes, NGS may use existing SPC projections, boundaries and equations, but with new false northings & eastings (to distinguish from NAD 27 and NAD 83)

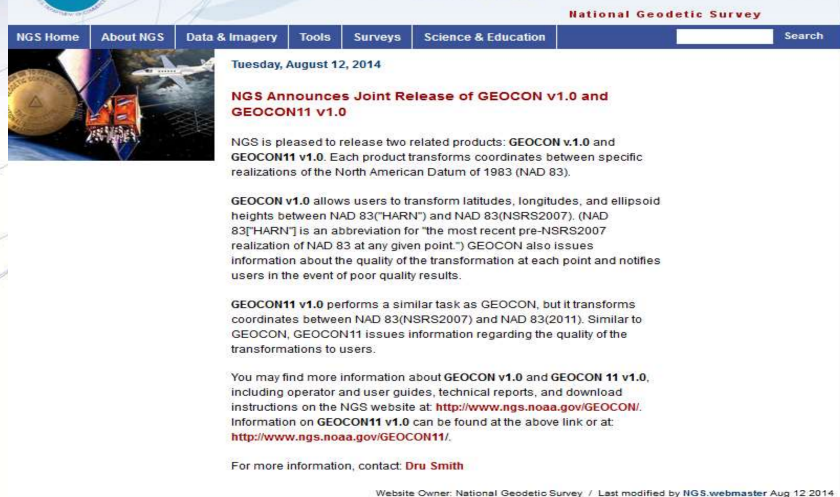
 User-provided plug-ins (pre-written code) for SPC or other projections may be possible NOAA's National Geodetic Survey Positioning America for the Future

geodesy.noaa.gov

# **Tools for Transitioning**

# Geocon/Geocon11







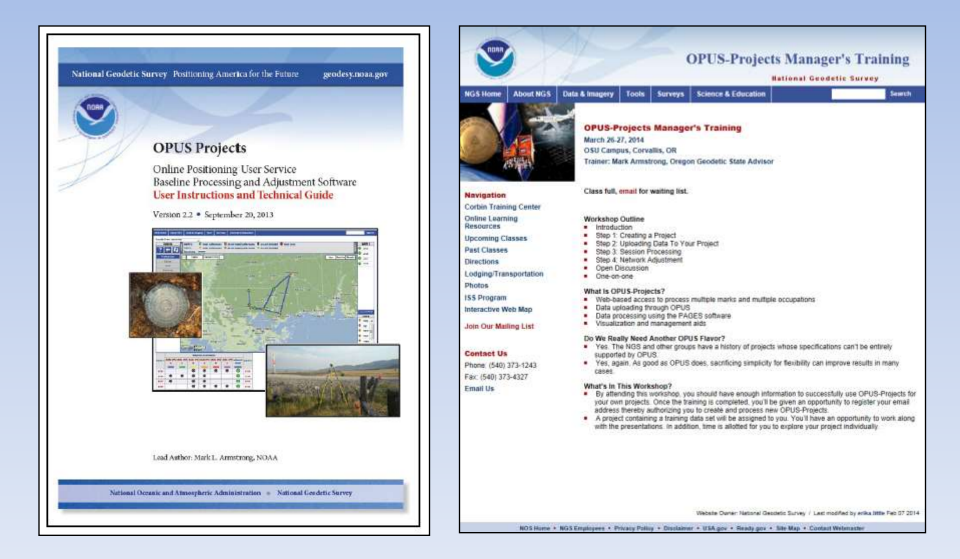
### NGS Coordinate Conversion Tool



ome About NGS Data & Imagery Tools	Surveys Science & Education		Senso
onversion from lat-long Conversion to la	Llong Conversion of multiple coordinates	Web services Downloads	
hoose a location to generate projected coordina Enter decimal degrees	tes or drag map marker		
Lat 37.393300000	C Disple Banco	Map Satelite : Cra tolla Stamma	
Lon -92.459040000	Boty +	b Mark From	
or degrees-minutes-seconds	A Margheid Mountas	- Nutional Fores	
at N = 37-23-35.880000	anue anue	Ether Mountain Vere (ep)	
Lon W - 092-27-32.544000	- West P Durater Control (m) Map data #2015 Scoople / Terms of Use B	anna (100) AND (10) AND anna Anna Anna	
Choose a datum	NAD83 O NAD27/Old HUPR 40/AS 62/GU 63	1	
Enter an Ellipsoid Height in meters 0.000		(optional, affects XYZ and Combined Factors)	

http://beta.ngs.noaa.gov/gtkweb/

# **OPUS** Projects



NOAA's National Geodetic Survey Positioning America for the Future

geodesy.noaa.gov

# Adoption and Outreach

# Adoption: Legal / Feds

The datums will be official once the FGCS approves them

OMBA-16 then requires all federal, civil agencies to transition to the new datums

 Other groups may adopt at their own speed and need

# Adoption: Legal / States

- NGS historically provided template acts for each state to help adopt changes
  - NAD 83
  - SPCS
  - Has one major drawback: "NAD 83" is now by-name mandated in over 40 states.
- Would this be useful again?
  - Only if "the latest coordinates of the NSRS as defined by the NGS" is the language used
  - Avoids name-specific issues in the future



# **Publications/Videos**



- Developed instructional videos
  - NCGS database
- Plan to develop additional instructional videos in 2016
  - Suggestions?
- NC-SC boundary video

A series of short video tutorials are now available to help navigate the most-recently developed NC Geodetic Database. The videos can be accessed by clicking the link below:

NCG5 1 Access Database NCG5 2 Navigating NCG5 3 View Details NCG5 4 Station Recovery NCG5 5 Export Data



### **Instructional Videos**





Contact Us Phone: (540) 373-1243 Fax: (540) 373-4327 Email Us



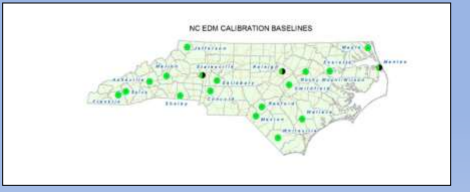
Right-click here and select 'Save As' or 'Save Link As' to download the mp4 file.



# Future projects

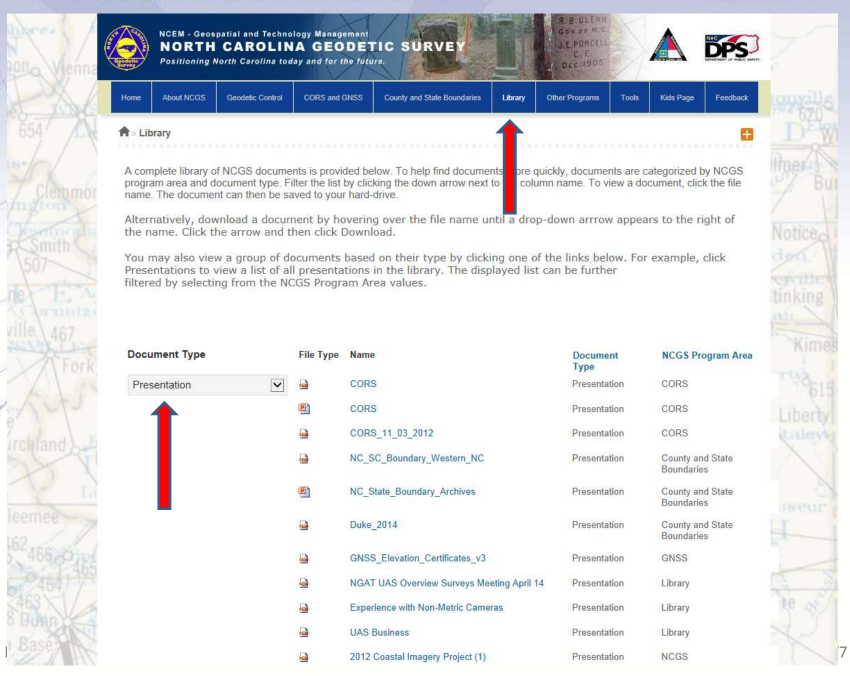


- Check EDMI baselines
  - Asheville (replace)
  - Maxton (check)
  - Whiteville (check)
  - Maple (check)
  - Raleigh (replace)
  - Manteo (check)



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### **Questions?**

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