

action	responsible party	status
[1] NGS needs to ensure that other data portals are linked to our Web site to find geoidic control data and metadata.	Jeremy McHugh	in progress: I worked with NGS experts to update metadata records for (a) Calibration Base Lines for EDM1 and (b) Geoid Height and Deflection of the Vertical Models. I also worked to get NGS metadata posted on geoplatform.gov and geo.data.gov.
[2] Request input from all FGCS members about the use of State Plane Coordinates.	Joe Evjen	in progress: questions for FGCS being developed postponed: I think its too early to draft a template for state legislation when we don't know the specifics about a new datum. We do know that participation with state DOTs will be necessary but there are too many unknowns at this time and therefore I'm not willing to go out on a limb just yet.
[3] Develop a draft template legislative language for states to use to implement and codify new datums.	Neil Weston	
[4] Do more work to find out what issues agencies (DOT federal or state and local, and USACE) will have as we move to a new geometric datum.	Joe Evjen	in progress canceled: These are two independent activities. PPP is an evolving technique that allows positioning (satellite and rover receiver, no CORS). PPP uses the same reference frame as that specified by the GPS satellite constellation which is currently IGS08. The geometric datum defines a reference frame based on data from a number of sources. The two really are independent and should evolve separately.
[5] Decide how our plans to move to a new geometric datum will be affected by the looming boom in PPP usage in the next 5-15 years.	Neil Weston	GEOCON and GEOCON11 tools are now available on the beta site. The link is as follows: <a href="http://beta.ngs.noaa.gov/GEOCON/">http://beta.ngs.noaa.gov/GEOCON/</a> You can get to GEOCON11 from the above link or use the following. <a href="http://beta.ngs.noaa.gov/GEOCON11/">http://beta.ngs.noaa.gov/GEOCON11/</a>
[6] Put the beta command-line driven software for transformations up on the official NGS beta Web site.	Dru Smith	
[7] Follow up with David Davis (FSA) to see more specifically how we can help him with his issues related to horizontal velocity and control points for aerial photography.	Jeremy McHugh	done: I emailed David Davis asking him to contact Neil Weston for help on this.
[8] Schedule the topic of CORS Real Time data streaming for discussion at the FGCS meeting that immediately follows the Real Time Networks Symposium (currently scheduled for Spring, 2013).	Jeremy McHugh	in progress: The RT Symposium will take place May 29-30 in Memphis, TN. Contact <a href="mailto:william.hening@noaa.gov">william.hening@noaa.gov</a> to register or for more information. Therefore, we can schedule this topic for the July 2013 FGCS meeting.
[10] Send out draft NGS strategic plan to FGCS members for comment.	Colin Becker	done