

County/Parish	State	Data Type	Notes	Date Collected	Horizontal Accuracy	Vertical Accuracy	Vertical Datum	Horizontal Datum	Projection	Expected Completion	Point Spacing	Owner	QA Conducted	Products Available	Metadata?	POC
Baldwin	Alabama	lidar	available for purchase, some exceptions	2005	not assessed	15 cm rmse	NAVD88	NAD83	Alabama State Plane West FIPS Zone 0102	complete	3.3 meter	Baldwin County Government	yes	1ft contours, raw points (xyz)	yes	Baldwin County GIS
Mobile	Alabama	lidar	available for purchase, some exceptions	2002	not assessed	13.9 cm rmse	NAVD88	NAD83	State plane Alabama West, FIPS 0102 Feet, SPCS Zone Identifier 102	complete	n/a	Mobile County Government	yes	2ft contours	yes	Mobile County Engineering Department
		lidar	public domain, classified returns, partial county	October 2005	0.45 m	15 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1 meter	USACE	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Alachua	Florida	lidar	public domain	2001	not available	not available	NAVD88	NAD 83	not available	complete	not available	Alachua County	yes	points	not sure	Alachua Property Appraiser's Office
Bay	Florida	lidar	public domain, partial county	2007	1 m rmse	18.5 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	in progress	1.4 meter	Northwest Florida Water Management District	yes	custom points and grids	yes	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Charlotte	Florida	lidar - Peace River South	public domain, partial county	January/February 2005	not assessed	6.6 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar	partial county	2005	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available
Citrus	Florida	lidar - North District (Citrus/Sumter)	public domain, partial county	January/March 2006	0.55 m rmse	9.14 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Citrus	public domain	February 2004	not available	not available	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Collier	Florida	lidar	public domain, metadata may contain incorrect dates	2005	not available	15 cm rmse	NAVD88	NAD83	State Plane Feet Florida	complete	not available	Collier County	yes	points	yes	Collier County
DeSoto Dixie	Florida	lidar - Peace River South	public domain, full county	January/February 2005	not assessed	6.6 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
	Florida	USGS NED														
Escambia Franklin Gulf	Florida	lidar	public domain, classified returns	June 2006	1 m rmse	6.85 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	NOAA CSC, NFWFWD, Escambia County	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
	Florida	USGS NED														
Hardee	Florida	lidar - Peace River South	public domain, full county	January/February 2005	not assessed	6.6 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Zolfo Springs	public domain, partial county	January 2004	not available	not available	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Hernando	Florida	lidar - Hernando County	public domain, partial county	January 2007	1 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	in progress	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Weeki Wachee 2007	public domain, partial county	January 2007	1 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	in progress	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Weeki Wachee 2005	public domain, partial county	March 2005	0.57 m rmse	6.1 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - North District (Citrus/Sumter)	public domain, partial county	January/March 2006	0.55 m rmse	9.14 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Hillsborough	Florida	lidar - Hillsborough County	public domain, partial county	January 2007	1.15 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	in progress	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Little Manatee	public domain, partial county	February/April 2005	not assessed	4.75 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Jefferson Lee	Florida	lidar	public domain, partial county	2007	1 m rmse	18.5 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	in progress	1.4 meter	Northwest Florida Water Management District	yes	custom points and grids	yes	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
	Florida	USGS NED	public domain, full county 2002, follow up collections 2005-06	February 2002, 05-06	0.5 m rmse	15 cm rmse	NAVD88	NAD83	State Plane Feet Florida	complete	2 meter	Tallahassee-Leon GIS	yes	points, breaklines, DEM, contours	yes	available from Tallahassee-Leon GIS
Manatee	Florida	lidar - Little Manatee	public domain, partial county	February/April 2005	not assessed	4.75 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Manatee 2005	public domain, partial county	February/April 2005	not assessed	4.75 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Manatee 2007	public domain, partial county	January/March 2007	1.15 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	in progress	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Rutland Ranch	public domain, partial county	March 2006	not assessed	3.3 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Upper Myakka	public domain, partial county	February/March 2004	1.5 m rmse	7.62 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Braden River	public domain, partial county	February/March 2004	not assessed	9.81 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Marion Monroe	Florida Florida	lidar - Marion USGS NED	public domain, full county	February 2003	0.76 m rmse	9.14 cm rmse	NAVD88	NAD83	State Plane West	complete	not available	Southwest Florida Water Management District	yes	bare earth surface model, 1 ft contours	yes	available from SWFWMD

Okaloosa	Florida	lidar	public domain, classified returns	2007	1 m rmse	15 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	in progress	1.5 meter	NOAA CSC, NFWFMD, Okaloosa County	yes	custom points and grids	yes	will be distributed by NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
Pasco	Florida	lidar - Pasco	public domain, full county public domain, contact noted "poor removal of structures and desire to refly"	February/March 2004	not assessed	11.064 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
Pinellas	Florida	lidar		1999	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available	not available
Polk	Florida	lidar - Peace River North (Polk)	public domain, partial county	January/February 2005	0.3 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
		lidar - Lake Hancock	public domain, partial county	February 2004	1.6 m rmse	20 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
		lidar - Polk District (unprocessed)	public domain, partial county	January/February 2005	1 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	unprocessed	2 meter	Southwest Florida Water Management District	yes	custom points and grids		will be distributed by NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
		lidar - Hampton Tract	public domain, partial county	January/February 2005	1 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
		lidar - Judy Tract	public domain, partial county	January/February 2005	1 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
		lidar - Lake Wales	public domain, partial county	January/February 2005	1 m rmse	9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
Santa Rosa	Florida	lidar	public domain, classified returns	February 2006	0.17 m rmse	12.6 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	NOAA CSC, NFWFMD, Santa Rosa County	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
Sarasota	Florida	lidar - Sarasota	public domain, full county	February/March 2004	1.6 m rmse	18 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
Sumter	Florida	lidar - North District (Citrus/Sumter)	public domain, partial county	January/March 2006	0.55 m rmse	9.14 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1.4 meter	Southwest Florida Water Management District	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
		lidar - Webster	public domain, partial county	February/March 2004	not assessed	9.144 cm rmse	NAVD88	NAD83	Florida State Plane West (902)	complete	not available	Southwest Florida Water Management District	yes	bare earth grid, 1 ft contours	yes	available from SWFWMD
Taylor	Florida	USGS NED														
Wakulla	Florida	USGS NED														
Walton	Florida	lidar	public domain, classified returns	July 2006	1 m rmse	6.85 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2 meter	NOAA CSC, NFWFMD, Walton County	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
Acadia	Louisiana	lidar - Phase 3	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>
Allen	Louisiana	lidar - Phase 2	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>
		lidar - Phase 3	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>
		lidar - Phase 4	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>
Ascension	Louisiana	lidar - Phase 1	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>
Assumption	Louisiana	lidar - Phase 1	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>
		lidar - Phase 2	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>
Avoyelles	Louisiana	lidar - Phase 2	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>
		lidar - Phase 3	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>
		lidar - Phase 4	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	<a href="http://atlas.lsu.edu/ldar/">http://atlas.lsu.edu/ldar/</a>







Harrison	Mississippi	lidar	public domain, classified returns	March 2004	not assessed	18.5 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-95	Geographic, UTM, State Plane 1983, State Plane 1928	complete	5 meter	State of MS and NOAA NCDDC	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
		lidar	public domain, classified returns, partial county	October 2005	0.45 m rmse	15 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1 meter	USACE	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
Jackson	Mississippi	lidar	public domain, classified returns	July 2005	not assessed	11.75 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	5 meter	State of MS and NOAA CSC	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
		lidar	public domain, classified returns, partial county	October 2005	0.45 m rmse	15 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	1 meter	USACE	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
Pearl River	Mississippi	lidar	public domain, classified returns	Feb 2003	1.22 m rmse	23.5 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane 1983, State Plane 1927	complete	2.5 meter	USACE and Pearl River County	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, <a href="http://www.csc.noaa.gov/ldart">www.csc.noaa.gov/ldart</a>
Stone	Mississippi	USGS NED														
Aransas	Texas	lidar	public domain, classified returns	June/July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N	complete	1.4 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Brazoria	Texas	lidar	public domain, classified returns	April/May 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.92 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Calhoun	Texas	lidar	public domain, classified returns	June/July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	State Plane Texas South FIPS 4205 Feet	complete	1.4 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Cameron	Texas	lidar	public domain, classified returns	December 2005/ February 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	0.7 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Chambers	Texas	lidar	public domain, classified returns	April/June 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.4 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Fort Bend	Texas	lidar	public domain	2005	1 m rmse	8.2 cm rmse	NAVD88	NAD83	State Plane Texas South Central	complete	not available	Fort Bend County	yes	2-foot contours and breaklines	yes	contact Fort Bend GIS coordinator
Galveston	Texas	lidar	public domain, classified returns	Fall 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.92 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Harris	Texas	lidar	public domain	October 2001	not assessed	15 cm rmse	NAVD88	NAD83	State Plane Texas South Central	complete	not available	Harris Flood Control District	metadata does not reflect QA	2ft contours and 15ft DEM grid	yes	Harris County Flood Control District, <a href="http://www.tsarp.org">www.tsarp.org</a>
Jackson	Texas	lidar	public domain, classified returns	April/May 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N	complete	1.92 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Jefferson	Texas	lidar	public domain, classified returns	July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.4 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Kenedy	Texas	USGS NED														
Kieberg	Texas	USGS NED														
Matagorda	Texas	lidar	public domain, classified returns	April/May 2006	1 m rmse	18.5 cm rmse	NAVD88	NAVD89	UTM Zone 15N	complete	1.92 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Nueces	Texas	lidar	public domain	December 2006	not assessed	9.67 cm rmse	NAVD88	NAVD89	Lambert Conformal Conic	complete	1.4	FEMA	yes	points (xyz and LAS), 1.4 m grid	yes	FEMA
Orange	Texas	lidar	public domain, classified returns	June 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.4 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Refugio	Texas	lidar	public domain, classified returns	June/July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N	complete	1.4 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
San Patricio	Texas	lidar	public domain, classified returns	July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N	complete	1.4 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Victoria	Texas	lidar	public domain, classified returns	June 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N	complete	1.4 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )
Wharton	Texas	lidar	public domain, classified returns available for purchase, Area #1 Northeast (341.5 sq. mi)	September 2006	1 m rmse	18.5 cm rmse	NAVD 88	NAD83	State Plane Texas South Central	complete	1.4 meter	Lower Colorado River Authority	yes	FEMA compliant bare-earth DEM (LAS format)	yes	Wharton County
			available for purchase, Area #2 Southwest (437.9 sq. mi)	September 2006	2 m rmse	18.5 cm rmse	NAVD 89	NAD84	State Plane Texas South Central	complete	1.4 meter	Lower Colorado River Authority	yes	FEMA compliant bare-earth DEM (LAS format)	yes	Wharton County
			available for purchase, Area #3 Central (20 sq. mi)	September 2006	0.5m rmse	15 cm rmse	NAVD 89	NAD84	State Plane Texas South Central	complete	0.7 meter	Lower Colorado River Authority	yes	FEMA compliant bare-earth DEM (LAS format)	yes	Wharton County
Willacy	Texas	lidar	public domain, classified returns	December 2005/ February 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.4 meter	Texas Natural Resource Information System and FEMA	yes	points (xyz and LAS), 1.4 m grid, intensity	yes	Texas Natural Resource Information System (\$250/county) and USGS CLICK website ( <a href="http://lidar.cr.usgs.gov">lidar.cr.usgs.gov</a> )