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
B.11. :	Alabama	Para	available for purchase, some	2005		15 cm rmse	NAVD88	NAD83	Alabama State Plane West					46		Baldwin County GIS
Baldwin	Alabama	lidar	exceptions	2005	not assessed	15 cm rmse	NAVD88	NAD83	FIPS Zone 0102 State plane Alabama West,	complete	3.3 meter	Baldwin County Government	yes	1ft contours, raw points (xyz)	yes	Baidwin County GIS
			available for purchase, some						FIPS 0102 Feet, SPCS Zone							
Mobile	Alabama	lidar	exceptions public domain, classified returns,	2002	not assessed	13.9 cm rmse	NAVD88 NAVD88, NGVD29,	NAD83	Identifier 102 Geographic, UTM, State Plane	complete	n/a	Mobile County Government	yes	2ft contours	yes	Mobile County Engineering Department NOAA CSC Coastal Remote Sensing Program,
		lidar	partial county	October 2005	0.45 m	15 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1 meter	USACE	yes	custom points and grids	yes	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
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Nothwest Florida Water				will be distributed by NOAA CSC Coastal Remote
Bay	Florida	lidar	public domain, partial county	2007	1 m rmse	18.5 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	in progress	1.4 meter	Management District	yes	custom points and grids	yes	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	complete	2 meter	Southwest Florida Water Management District	ves	custom points and grids	ves	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Ondriotto	Tionad	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 availab	ile not available
		lidar - North District					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				NOAA CSC Coastal Remote Sensing Program,
Citrus	Florida	(Citrus/Sumter)	public domain, partial county	January/March 2006	0.55 m rmse	9.14 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	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	complete	2 meter	Southwest Florida Water Management District	ves	custom points and grids	ves	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		ildai Oli do	public domain, metadata may										700	odotom pointo una grido	700	
Collier	Florida	lidar	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
		lidar - Peace River					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				NOAA CSC Coastal Remote Sensing Program,
DeSoto	Florida	South	public domain, full county	January/February 2005	not assessed	6.6 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
Dixie	Florida	USGS NED														
							NAVD88, NGVD29,		Geographic, UTM, State Plane			NOAA CSC, NWFWMD,				NOAA CSC Coastal Remote Sensing Program,
Escambia Franklin	Florida Florida	lidar USGS NED	public domain, classified returns	June 2006	1 m rmse	6.85 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Escambia County	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
Gulf	Florida	USGS NED														
Hardee	Florida	lidar - Peace River South	public domain, full county	January/February 2005	not account	6.6 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	2 meter	Southwest Florida Water Management District	1100	custom points and grids		NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
rialdee	rioliua	South	public domain, full county	January/February 2003	not assessed	0.0 CIII IIIISE	Ellipsolu GR360	NAD63, NAD27, 11KF+94	1903, State Flatte 1921	Complete	2 Illetei	Wanagement District	yes	custom points and grids	yes	www.csc.noaa.gov/luart
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				NOAA CSC Coastal Remote Sensing Program,
		lidar - Zolfo Springs	public domain, partial county	January 2004	not available	not available	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
		lidar - Hernando					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				will be distributed by NOAA CSC Coastal Remote
Hernando	Florida	County	public domain, partial county	January 2007	1 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	in progress	1.4 meter	Management District	yes	custom points and grids	yes	Sensing Program, www.csc.noaa.gov/ldart
		lidar - Weeki Wachee					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				will be distributed by NOAA CSC Coastal Remote
		2007	public domain, partial county	January 2007	1 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	in progress	1.4 meter	Management District	yes	custom points and grids	yes	Sensing Program, www.csc.noaa.gov/ldart
		lidar - Weeki Wachee					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				NOAA CSC Coastal Remote Sensing Program,
		2005	public domain, partial county	March 2005	0.57 m rmse	6.1 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
		lidar - North District					NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				NOAA CSC Coastal Remote Sensing Program,
		(Citrus/Sumter)	public domain, partial county	January/March 2006	0.55 m rmse	9.14 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
													Í		ĺ	
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	in progress	1.4 meter	Southwest Florida Water Management District	ves	custom points and grids	ves	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
imoborougii	rionad	County	pablic demain, partial county	duridary 2007	1.10 111 111100	0.111 011 11100		10.000,10.027,1110.01		iii piogross	1.11110101		,00	odotom pointo una grido	700	
		P. J 1 201 - 84 4		F-1 /41 0005	not assessed	4.75 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83. NAD27. ITRF-94	Geographic, UTM, State Plane	complete	1.4 meter	Southwest Florida Water Management District				NOAA CSC Coastal Remote Sensing Program,
		lidar - Little Mariatee	public domain, partial county	February/April 2005	not assessed	4.75 CIII IIIISE	Ellipsoid GR360	NAD63, NAD27, 11RF-94	1965, State Plane 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Nothwest Florida Water				will be distributed by NOAA CSC Coastal Remote
Jefferson Lee	Florida Florida	lidar USGS NED	public domain, partial county	2007	1 m rmse	18.5 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	in progress	1.4 meter	Management District	yes	custom points and grids	yes	Sensing Program, www.csc.noaa.gov/ldart
			public domain, full county 2002,											points, breaklines, DEM,		
Leon Levv	Florida Florida	lidar USGS NED	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	contours	yes	available from Tallahassee-Leon GIS
Lovy	i ionua	COOC INCO						1								+
	Et al.	P. 4 1201 - 22		F.1		4.75	NAVD88, NGVD29,	NAPOS NAP	Geographic, UTM, State Plane			Southwest Florida Water			1	NOAA CSC Coastal Remote Sensing Program,
Manatee	Florida	lidar - Little Manatee	public domain, partial county	February/April 2005	not assessed	4.75 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				NOAA CSC Coastal Remote Sensing Program,
		lidar - Manatee 2005	public domain, partial county	February/April 2005	not assessed	4.75 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
						1	NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				will be distributed by NOAA CSC Coastal Remote
		lidar - Manatee 2007	public domain, partial county	January/March 2007	1.15 m rmse	9.144 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	in progress	1.4 meter	Management District	yes	custom points and grids	yes	Sensing Program, www.csc.noaa.gov/ldart
							NAVD88, NGVD29,		Geographic, UTM, State Plane			Southwest Florida Water				NOAA CSC Coastal Remote Sensing Program,
		lidar - Rutland Ranch	public domain, partial county	March 2006	not assessed	3.3 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94		complete	1.4 meter	Management District	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
							NAVD88, NGVD29,	1	Geographic, UTM, State Plane			Southwest Florida Water			1	NOAA CSC Coastal Remote Sensing Program,
		lidar - Upper Myakka	public domain, partial county	February/March 2004	1.5 m mse	7.62 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1.4 meter	Management District	yes	custom points and grids	yes	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	complete	2 meter	Southwest Florida Water Management District	Ves	custom points and grids	ves	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
										•		Southwest Florida Water	, 50	bare earth surface model, 1 ft	,	
Marion	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	Management District	yes	contours	yes	available from SWFWMD
Monroe	Florida	USGS NED	ļ	1	L	1	1	1	ļ	1	<del>                                     </del>	1	1	l	1	

				,						,						1
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, NWFWMD, Okaloosa County	yes	custom points and grids	yes	will be distributed by NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Pasco	Florida	lidar - Pasco	public domain, full county	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, www.csc.noaa.gov/ldart
			public domain, contact noted "poor removal of structures and desire to													
Pinellas	Florida	lidar	refly*	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, www.csc.noaa.gov/ldart
		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, www.csc.noaa.gov/ldart
		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, www.csc.noaa.gov/ldart
		lidar - Hampton Trac	t 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	ves	custom points and grids	ves	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Judy Tract	public domain, partial county	January/February 2005		9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	2 meter	Southwest Florida Water Management District	ves	custom points and grids	ves	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Lake Wales	public domain, partial county	January/February 2005		9.144 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	2 meter	Southwest Florida Water Management District	ves	custom points and grids		NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
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	complete	2 meter	NOAA CSC, NWFWMD, Santa Rosa County	ves	custom points and grids	ves	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Sarasota	Florida	lidar - Sarasota	public domain, full county	February/March 2004		18 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane		2 meter	Southwest Florida Water Management District	voc	custom points and grids	woo.	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
Sumter	Florida	lidar - North District (Citrus/Sumter)		January/March 2006	0.55 m rmse	9.14 cm rmse	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	1 4 meter	Southwest Florida Water Management District	703		yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		lidar - Webster	public domain, partial county public domain, partial county	February/March 2004		9.14 cm rmse 9.144 cm rmse	NAVD88	NAD83, NAD27, 11RF-94	Florida State Plane West (902)	complete	not available	Southwest Florida Water Management District	yes	custom points and grids bare earth grid, 1 ft contours	yes	available from SWFWMD
Taylor Wakulla	Florida Florida	USGS NED 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, NWFWMD, Walton County	yes	custom points and grids	yes	NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
			public domain, collection date is an approximation from the statement	latest collection date								Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines bare earth(edited points),		
Acadia	Louisiana	lidar - Phase 3	of work (SOW)  public domain, collection date is an	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development  Louisiana Federal Emergency	yes	rawpoints  5m DEM, contours, breaklines	yes	http://atlas.lsu.edu/lidar/
Allen	Louisiana	lidar - Phase 2	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	Management Agency: Louisiana LIDAR Data Development	yes	bare earth(edited points), rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an approximation from the statement	latest collection date								Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines bare earth(edited points),		
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/
		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	http://atlas.lsu.edu/lidar/
	Lauisiana	lidar - Phase 1	public domain, collection date is an approximation from the statement of work (SOW)	latest collection date	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW		not available	Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development		5m DEM, contours, breaklines bare earth(edited points),		http://atlas.lsu.edu/lidar/
Ascension	Louisiana	iiddi * Filase I	public domain, collection date is an	1	1101 03505500	10 GII IIIISE	INVA DOO	INDOO	not specified in SOV	complete	not available	Louisiana Federal Emergency	yoo	rawpoints  5m DEM, contours, breaklines,	yes	prop.//auas.isu.euu/ildat/
Assumption	Louisiana	lidar - Phase 1	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	Management Agency: Louisiana LIDAR Data Development	yes	bare earth(edited points), rawpoints	yes	http://atlas.lsu.edu/lidar/
		Eden Dh · · · · · · · ·	public domain, collection date is an approximation from the statement	latest collection date		45	NAV/D00	NADOS	State Blaza		25	Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines, bare earth(edited points),		http://ellen.htm.ndu/fides/
		lidar - Phase 2	of work (SOW)  public domain, collection date is an	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development  Louisiana Federal Emergency	yes	rawpoints 5m DEM, contours, breaklines	yes	http://atlas.lsu.edu/lidar/
Avoyelles	Louisiana	lidar - Phase 2	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	Management Agency: Louisiana LIDAR Data Development	yes	bare earth(edited points), rawpoints	yes	http://atlas.lsu.edu/lidar/
		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	ves	5m DEM, contours, breaklines, bare earth(edited points), rawpoints	yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an approximation from the statement						,			Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines bare earth(edited points),		
		lidar - Phase 4	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes	http://atlas.lsu.edu/lidar/

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			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
		lidar - Phase 5	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, collection date is ar approximation from the statement									Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines, bare earth(edited points),	
Beauregard	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	ves	rawpoints	ves http://atlas.lsu.edu/lidar/
													,	·	
			public domain, collection date is ar									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
		lidar - Phase 3	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	Management Agency: Louisiana LIDAR Data Development	1400	bare earth(edited points), rawpoints	yes http://atlas.lsu.edu/lidar/
		lidar - Priase 3	of work (SOW)	possible is 2004	not assessed	16.5 CIII IIIISE	NAVDOO	INAD63	not specified in SOW	complete	not available	LIDAR Data Development	yes	lawpoints	yes http://alias.isu.edu/ildai/
			public domain, collection date is an	n								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
		lidar - Phase 4	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	/es http://atlas.lsu.edu/lidar/
			public domain, collection date is an	n								Louisiana Federal Emergency		5m DEM, contours, breaklines.	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
Calcasieu	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints	/es http://atlas.lsu.edu/lidar/
			and the state of the state of the state of											5m DEM, contours, breaklines,	
			public domain, collection date is ar approximation from the statement									Louisiana Federal Emergency Management Agency: Louisiana		bare earth(edited points),	
Cameron	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			, ,									,			
	1	1	public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
	1	lidar - Phase 3	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	Management Agency: Louisiana LIDAR Data Development	100	bare earth(edited points), rawpoints	ves http://atlas.lsu.edu/lidar/
<u> </u>	1	iiuai * FIIdSE 3	or work (3044)	possible is 2004	ทบเ ของฮองฮน	10.0 UII IIISE	INA V DOO	INDUS	not apecined in activ	complete	not available	LIDAN Data Development	y63	nawpoiillo	yes intp.//atias.isu.euu/iluai/
	1		public domain, collection date is an			1						Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
East Baton Rouge	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, collection date is ar	n								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
East Feliciana	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	/es http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines.	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
Evangeline	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, collection date is ar approximation from the statement									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development	ves	bare earth(edited points), rawpoints	ves http://atlas.lsu.edu/lidar/
			` '									·			
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
		lidar - Phase 4	approximation from the statement of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development	1400	bare earth(edited points), rawpoints	ves http://atlas.lsu.edu/lidar/
		liudi - Filase 4	OI WORK (SOVV)	possible is 2000	not assessed	10.5 CIII IIIISE	INAVDOS	IVADOS	not specified in 30W	complete	not available	LIDAN Data Development	yes	Tawpoints	yes <u>Intp://atias.isu.edu/ildai/</u>
			public domain, collection date is ar									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
Iberia	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, collection date is ar	n								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
	+	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints	/es http://atlas.lsu.edu/lidar/
1			public domain, collection date is ar	n		1						Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
	1	lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, sellentine det			1						Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			public domain, collection date is ar approximation from the statement			1						Management Agency: Louisiana		bare earth(edited points),	
Iberville	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
									· ·			·			
	1		public domain, collection date is an			1						Louisiana Federal Emergency		5m DEM, contours, breaklines,	
	1	lidar - Phase 3	approximation from the statement of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development	ves	bare earth(edited points), rawpoints	ves http://atlas.lsu.edu/lidar/
	1				0000000				Spoomod III OOVV				,		, == map.//datao.iod.odd/ilddi/
	1	1	public domain, collection date is ar									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
Jefferson	Louisiana	lidar - Phase 1	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	Management Agency: Louisiana LIDAR Data Development	1/00	bare earth(edited points), rawpoints	ves http://atlas.lsu.edu/lidar/
Jenerson	Louisiana	nudi - FridSe 1	or work (SOW)	possible is 2003	not assessed	15 CIII IIIISE	INAVD00	INALIOS	not specified in SOW	complete	not available	LIDAK Data Development	yes	rawpoints	yes <u>intp://atias.isu.edu/ildaf/</u>
	1		public domain, collection date is ar			1						Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement	latest collection date		1						Management Agency: Louisiana		bare earth(edited points),	
	1	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints	/es http://atlas.lsu.edu/lidar/
			public domain, collection date is ar	0		1						Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement			1						Management Agency: Louisiana		bare earth(edited points),	
Jefferson Davis	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	Management Agency: Louisiana LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
		1													
		1	public domain, collection date is an			1						Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines,	
	1	lidar - Phase 3	approximation from the statement of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	ves	bare earth(edited points), rawpoints	ves http://atlas.lsu.edu/lidar/
t			1	0	1				1 ,	1			W	1 - 1	

	1				1										
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
Lafayette	Louisiana	lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes <a href="http://atlas.lsu.edu/lidar/">http://atlas.lsu.edu/lidar/</a>
			public domain, collection date is an approximation from the statement									Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines, bare earth(edited points),	
Lafourche	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	VAS	rawpoints	ves http://atlas.lsu.edu/lidar/
Laiouiciie	Louisiaria	ildai - i ilase i	OI WOIK (GOVV)	possible is 2005	not assessed	15 cm mise	IVAVDOO	INADOS	not specified in GOVV	complete	not available	EIDAN Data Development	yes	rawpoints	yes mtp://atias.isu.edu/iidai/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
		lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
Livingston	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
									·						
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
		lidar - Phase 2	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	Management Agency: Louisiana LIDAR Data Development	1400	bare earth(edited points), rawpoints	ves http://atlas.lsu.edu/lidar/
		liuar - Priase 2	of work (SOW)	possible is 2003	not assessed	15 cm mise	NAV DOO	INALIOS	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints	yes http://atias.isu.edu/ildai/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
Orleans	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes <a href="http://atlas.lsu.edu/lidar/">http://atlas.lsu.edu/lidar/</a>
														5 - DEM	
			public domain, collection date is an approximation from the statement									Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines, bare earth(edited points),	
Plaquemines	Louisiana	lidar - Phase 1	approximation from the statement of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	ves	rawpoints	ves http://atlas.lsu.edu/lidar/
aquominioo	Louisidia	1 11300 1			0000000				Spoomod III OOVV			Sala Savelopinent	,		, man, and one of our ideal
			public domain, collection date is an								1	Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement			1						Management Agency: Louisiana		bare earth(edited points),	
Pointe Coupee	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, collection date is an								1	Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
Rapides	Louisiana	lidar - Phase 2	approximation from the statement of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	Management Agency: Louisiana LIDAR Data Development	1400	bare earth(edited points), rawpoints	yes http://atlas.lsu.edu/lidar/
Napiues	Louisiaria	iluai • Filase 2	of work (SOW)	possible is 2003	1101 45565560	15 GII IIISE	INAVDOO	IVADOS	State Flarie	complete	2.5 meter	LIDAN Data Development	yes	rawpoints	yes http://atias.isu.edu/iidai/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
Sabine	Louisiana	lidar - Phase 5	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
		lidar - Phase 6	of work (SOW)	possible is 2006	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	ves	rawpoints	ves http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
St. Bernard	Louisiana	lidar - Phase 1	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	Management Agency: Louisiana LIDAR Data Development		bare earth(edited points), rawpoints	ves http://atlas.lsu.edu/lidar/
St. bernard	Louisiaria	ildar - Priase i	of work (SOVV)	possible is 2003	not assessed	15 CIII IIIISE	NAV DOO	INAD63	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes <u>nttp://atias.isu.edu/ildat/</u>
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines.	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
St. Charles	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			and the state of the state of the state of											5 DEM	
			public domain, collection date is an approximation from the statement									Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines, bare earth(edited points),	
		lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			` '							<u> </u>		·			
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
Ct Halana		lidas Dhaas 1	approximation from the statement of work (SOW)			15	NAV/Dog	NAD83			ant accileble	Management Agency: Louisiana LIDAR Data Development		bare earth(edited points),	handled and all the second
St. Helena	Louisiana	lidar - Phase 1	or work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	INAU63	not specified in SOW	complete	not available	LIDAK Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
			public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
St. James	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
											_			S. DEM	
			public domain, collection date is an	letest seller Co. 100								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
		lidar - Phase 2	approximation from the statement of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	Management Agency: Louisiana LIDAR Data Development	ves	bare earth(edited points), rawpoints	ves http://atlas.lsu.edu/lidar/
	1	nual - i nd56 Z	c. Join (GOV)	possible is 2003	not dooboodd	om met			Ciaio I Idilio	outipiete	E.J IIIGIGI	COAN Data Development	,	татроппо	just intp://diago.iou.edu/iludi/
		1	public domain, collection date is an									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
							NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints	yes http://atlas.lsu.edu/lidar/
St. John the Baptis	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	IVAVDOO								
St. John the Baptist	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVDOO					Louisiana Fodorel Caracas		Em DEM contours besseld	
St. John the Baptist	Louisiana	lidar - Phase 1	of work (SOW)  public domain, collection date is an	possible is 2003	not assessed	15 cm rmse	WAVEGO					Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines, bare earth(edited points).	
St. John the Baptist	Louisiana	lidar - Phase 1	of work (SOW)	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 http://atlas.lsu.edu/lidar/
St. John the Baptist	Louisiana		of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)	possible is 2003				NAD83	State Plane	complete	2.5 meter	Management Agency: Louisiana LIDAR Data Development	yes	bare earth(edited points), rawpoints	yes http://atlas.lsu.edu/lidar/
St. John the Baptist	Louisiana		of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an	possible is 2003  latest collection date possible is 2003				NAD83	State Plane	complete	2.5 meter	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency	yes	bare earth(edited points), rawpoints  5m DEM, contours, breaklines,	yes http://atlas.lsu.edu/lidar/
St. John the Baptist			of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)	possible is 2003  latest collection date possible is 2003				NAD83	State Plane not specified in SOW	complete	2.5 meter	Management Agency: Louisiana LIDAR Data Development	yes	bare earth(edited points), rawpoints	yes http://atlas.lsu.edu/lidar/

	1			1		Т									
			public domain, collection date is ar	n								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
		lidar - Phase 4	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints yes	http://atlas.lsu.edu/lidar/
			autic description data is a	_								I audaines Federal Frances		5m DEM, contours, breaklines,	
			public domain, collection date is ar approximation from the statement									Louisiana Federal Emergency Management Agency: Louisiana		bare earth(edited points),	
St. Martin	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	ves	rawpoints ves	http://atlas.lsu.edu/lidar/
Ot. Martin	Louisiana	IIIGGI T TIGGO E	or work (COTT)	possible to 2000	not addocoded	TO GITTINGO	1011000	147.000	otato i tario	Complete	E.O MOIO	Elb/iit Bata Bovolopinont	100	Tawponito yes	mp.natao.ioa.oaanaan
			public domain, collection date is ar									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is ar	_								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
St. Mary	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	ves	rawpoints yes	http://atlas.lsu.edu/lidar/
Ot. Mary	Louidiund	ilidai Tilado E	o. won (corr)	poddibio io 2000	not dobbood	TO GITTINGO	1411200	14.200	Oldio Fidilo	complete	E.O IIIOIOI	Elb/iit Bata Bovolopinont	100	Tamponito you	ings, and one of a made
			public domain, collection date is ar	n								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
		lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is an approximation from the statement									Louisiana Federal Emergency Management Agency: Louisiana		5m DEM, contours, breaklines, bare earth(edited points),	
St. Tammany	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	vec	rawpoints ves	http://atlas.lsu.edu/lidar/
Ot. Tarrillarly	Louisiana	lidai - i ilase i	OI WOIK (GOVV)	possible is 2005	1101 83363360	13 011 11130	TENTOO	IVADOS	not specified in GOVV	complete	not available	EIDAN Data Development	yes	rawpoints yes	ntp://atlas.isu.edu/ildai/
			public domain, collection date is ar	n								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
Tangipahoa	Louisiana	lidar - Phase 1	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is ar									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
		lidar - Phase 2	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	Management Agency: Louisiana LIDAR Data Development		bare earth(edited points), rawpoints yes	http://atlas.lsu.edu/lidar/
		iiuai - Pilase 2	or work (SOW)	possible is 2003	not assessed	15 cm mise	INAVD00	INALIOS	State Fidile	complete	z.o meter	LIDAN Data Development	yes	rawpoints yes	nup.//atias.isu.edu/iidai/
			public domain, collection date is an	n								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
Terrebonne	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is ar									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
		lidar - Phase 3	approximation from the statement of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development		bare earth(edited points), rawpoints ves	http://atlas.lsu.edu/lidar/
		ildar - Priase 3	of work (SOVV)	possible is 2004	not assessed	16.5 CIII IIIISE	NAVDOO	INAD63	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints yes	http://atias.isu.edu/iidai/
			public domain, collection date is an	n								Louisiana Federal Emergency		5m DEM, contours, breaklines.	
			approximation from the statement	latest collection date								Management Agency: Louisiana		bare earth(edited points),	
Vermilion	Louisiana	lidar - Phase 3	of work (SOW)	possible is 2004	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints yes	http://atlas.lsu.edu/lidar/
			public domain, collection date is ar									Louisiana Federal Emergency		5m DEM, contours, breaklines,	
		lidar - Phase 2	approximation from the statement of work (SOW)	latest collection date possible is 2003		45	NAVD88	NAD83	State Plane		0.5	Management Agency: Louisiana LIDAR Data Development		bare earth(edited points),	http://atlas.lsu.edu/lidar/
Vernon	Louisiana	lidar - Phase 2	of work (SOW)	possible is 2003	not assessed	15 cm rmse	NAVD88	NAD83	State Plane	complete	2.5 meter	LIDAR Data Development	yes	rawpoints yes	nttp://atias.isu.edu/iidar/
			public domain, collection date is ar	n								Louisiana Federal Emergency		5m DEM, contours, breaklines,	
			approximation from the statement									Management Agency: Louisiana		bare earth(edited points),	
		lidar - Phase 4	of work (SOW)	possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	LIDAR Data Development	yes	rawpoints yes	http://atlas.lsu.edu/lidar/
				· 1											
															nttp://atias.isu.edu/ildai/
			public domain, collection date is ar									Louisiana Federal Emergency		5m DEM, contours, breaklines,	ittp://atias.isu.euu/ituar/
<b></b>		Edea Dheer 5	approximation from the statement	latest collection date		40 5 am ar	NAVDoo	NADES	-st assetted in COM			Management Agency: Louisiana		bare earth(edited points),	
1		lidar - Phase 5			not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available		yes		http://atlas.isu.edu/lidar/
1		lidar - Phase 5	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	Management Agency: Louisiana LIDAR Data Development	yes	bare earth(edited points), rawpoints yes	
		lidar - Phase 5	approximation from the statement of work (SOW) public domain, collection date is an	latest collection date possible is 2005	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency	yes	bare earth(edited points), rawpoints yes  5m DEM, contours, breaklines,	
		lidar - Phase 5	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	Management Agency: Louisiana LIDAR Data Development	<u>yes</u> yes	bare earth(edited points), rawpoints yes	
			approximation from the statement of work (SOW) public domain, collection date is ar approximation from the statement of work (SOW)	latest collection date possible is 2005  In latest collection date possible is 2006								Management Agency: Louisiána LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	<u>yes</u> yes	bare earth(edited points), rawpoints yes  5m DEM, contours, breaklines, bare earth(edited points), rawpoints yes	http://atlas.lsu.edu/lidar/
			approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar	latest collection date possible is 2005  In latest collection date possible is 2006								Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency	yes yes	bare earth(edited points), rawpoints  5m DEM, contours, breaklines, bare earth(edited points), rawpoints  5m DEM, contours, breaklines,	http://atlas.lsu.edu/lidar/
Mashinata		lidar - Phase 6	approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement approximation from the statement	latest collection date possible is 2005  In latest collection date possible is 2006  In latest collection date	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana	yes yes	bare earth(edited points), rawpoints  Sm DEM, contours, breaklines, bare earth(edited points), rawpoints  Sm DEM, contours, breaklines, bare earth(edited points),	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
Washington	Louisiana		approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar	latest collection date possible is 2005  In latest collection date possible is 2006								Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency	yes yes	bare earth(edited points), rawpoints  5m DEM, contours, breaklines, bare earth(edited points), rawpoints  5m DEM, contours, breaklines,	http://atlas.lsu.edu/lidar/
Washington	Louisiana	lidar - Phase 6	approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005  In latest collection date possible is 2006  In latest collection date possible is 2003	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes yes	bare earth(edited points), rawpoints yes  Sm DEM, contours, breaklines, bare earth(edited points), rawpoints yes  Sm DEM, contours, breaklines, bare earth(edited points), rawpoints yes	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
Washington	Louisiana	lidar - Phase 6	approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005  In latest collection date possible is 2006  In latest collection date possible is 2003	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana	yes yes	bare earth(edited points), rawpoints yes  5m DEM, contours, breaklines, bare earth(edited points), rawpoints yes  5m DEM, contours, breaklines, bare earth(edited points), rawpoints yes  5m DEM, contours, breaklines, bare bem, contours, breaklines, bare b	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
		lidar - Phase 6	approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005  In latest collection date possible is 2006  In latest collection date possible is 2003	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes yes yes	bare earth(edited points), rawpoints yes  Sm DEM, contours, breaklines, bare earth(edited points), rawpoints yes  Sm DEM, contours, breaklines, bare earth(edited points), rawpoints yes	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
Washington West Baton Rouge		lidar - Phase 6 lidar - Phase 1	approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005 in latest collection date possible is 2006 in latest collection date possible is 2006 in latest collection date possible is 2003 in latest collection date possible is 2003	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes yes yes	bare earth(edited points), awpoints  Sm DEM, contours, breaklines, bare earth(edited points), rawpoints  yes	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
		lidar - Phase 6 lidar - Phase 1	approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an	latest collection date possible is 2005  I attest collection date possible is 2006  I attest collection date possible is 2006  I attest collection date possible is 2003  I attest collection date possible is 2003	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development LOUISIAN Data Development LOUISIAN DATA Development LOUISIAN DATA DEVELOPMENT LOUISIANA LIDAR DATA DEVELOPMENT LOUISIANA EMERGENCY LOUISIANA DATA DEVELOPMENT LOUISIANA FEDERAL DATA DATA DEVELOPMENT LOUISIANA FEDERAL DATA DATA DATA DATA DATA DATA DATA DA	yes yes yes	bare earth(edited points), rawpoints  5m DEM, contours, breaklines,	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge	Louisiana	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1	approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement	latest collection date possible is 2005 in latest collection date possible is 2006 in latest collection date possible is 2006 in latest collection date possible is 2003 in latest collection date possible is 2003 in latest collection date latest collection date latest collection date latest collection date	not assessed not assessed not assessed	18.5 cm rmse  15 cm rmse	NAVD88  NAVD88	NAD83  NAD83	not specified in SOW  not specified in SOW  not specified in SOW	complete  complete  complete	not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana	yes yes	bare earth(edited points), reappoints smopoints smopoints smopoints smopoints yes smodel, contours, breaklines, bare earth(edited points), rawpoints smodel, contours, breaklines, bare earth(edited points), rawpoints smodel, contours, breaklines, bare earth(edited points), rawpoints smodel, contours, breaklines, bare bare, contours, breaklines, bare bare, contours, breaklines, bare earth(edited points),	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge	Louisiana	lidar - Phase 6 lidar - Phase 1	approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an approximation from the statement of work (SOW) public domain, collection date is an	latest collection date possible is 2005  I attest collection date possible is 2006  I attest collection date possible is 2006  I attest collection date possible is 2003  I attest collection date possible is 2003	not assessed	18.5 cm rmse	NAVD88	NAD83	not specified in SOW	complete	not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development LOUISIAN Data Development LOUISIAN DATA Development LOUISIAN DATA DEVELOPMENT LOUISIANA LIDAR DATA DEVELOPMENT LOUISIANA EMERGENCY LOUISIANA DATA DEVELOPMENT LOUISIANA FEDERAL DATA DATA DEVELOPMENT LOUISIANA FEDERAL DATA DATA DATA DATA DATA DATA DATA DA	yes yes yes	bare earth(edited points), rawpoints  5m DEM, contours, breaklines,	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge	Louisiana	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1	approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005 in latest collection date possible is 2006 in latest collection date possible is 2006 in latest collection date possible is 2003	not assessed not assessed not assessed	18.5 cm rmse  15 cm rmse	NAVD88  NAVD88	NAD83  NAD83	not specified in SOW  not specified in SOW  not specified in SOW	complete  complete  complete	not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes yes yes yes	bare earth(edited points), rawpoints  Sm DEM, contours, breaklines, bare earth(edited points), rawpoints	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge	Louisiana	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1	approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement	latest collection date possible is 2005  I latest collection date possible is 2006  I latest collection date possible is 2006  I latest collection date possible is 2003  I latest collection date possible is 2003  I latest collection date possible is 2003	not assessed not assessed not assessed	18.5 cm rmse  15 cm rmse	NAVD88  NAVD88	NAD83  NAD83	not specified in SOW  not specified in SOW  not specified in SOW	complete  complete  complete	not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana	yes yes yes yes	bare earth(edited points), reappoints smopoints smopoints smopoints smopoints yes smodel, contours, breaklines, bare earth(edited points), rawpoints smodel, contours, breaklines, bare earth(edited points), rawpoints smodel, contours, breaklines, bare earth(edited points), rawpoints smodel, contours, breaklines, bare bare, contours, breaklines, bare bare, contours, breaklines, bare earth(edited points),	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge	Louisiana	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1	approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005  I latest collection date possible is 2006  I latest collection date possible is 2006  I latest collection date possible is 2003  I latest collection date possible is 2003  I latest collection date possible is 2003	not assessed not assessed not assessed	18.5 cm rmse  15 cm rmse	NAVD88  NAVD88	NAD83  NAD83	not specified in SOW  not specified in SOW  not specified in SOW	complete  complete  complete	not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency	yes  yes  yes  yes	bare earth(edited points), rawpoints  Sm DEM, contours, breaklines,	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge	Louisiana	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1	approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005 in latest collection date possible is 2006 in latest collection date possible is 2006 in latest collection date possible is 2003 in latest collection date latest collection date latest collection date	not assessed  not assessed  not assessed  not assessed	18.5 cm rmse  15 cm rmse  15 cm rmse	NAVD88  NAVD88  NAVD88	NAD83  NAD83  NAD83	not specified in SOW  not specified in SOW  not specified in SOW  not specified in SOW	complete  complete  complete  complete	not available  not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes  yes  yes  yes  yes	bare earth(edited points), rawpoints  Sm DEM, contours, breaklines, bare earth(edited points),	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge	Louisiana Louisiana	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1	approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005 in latest collection date possible is 2006 in latest collection date possible is 2006 in latest collection date possible is 2003 in latest collection date latest collection date latest collection date	not assessed  not assessed  not assessed  not assessed	18.5 cm rmse  15 cm rmse  15 cm rmse	NAVD88  NAVD88  NAVD88	NAD83  NAD83  NAD83	not specified in SOW  not specified in SOW  not specified in SOW  not specified in SOW	complete  complete  complete  complete	not available  not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes  yes  yes  yes	bare earth(edited points), rawpoints  Sm DEM, contours, breaklines, bare earth(edited points),	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge  West Feliciana	Louisiana Louisiana	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1	approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005 in latest collection date possible is 2006 in latest collection date possible is 2006 in latest collection date possible is 2003 in latest collection date latest collection date latest collection date	not assessed  not assessed  not assessed  not assessed	18.5 cm rmse  15 cm rmse  15 cm rmse	NAVD88  NAVD88  NAVD88  NAVD88	NAD83  NAD83  NAD83	not specified in SOW	complete  complete  complete  complete  complete	not available  not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes  yes  yes  yes  yes	bare earth(edited points), rawpoints  Sm DEM, contours, breaklines, bare earth(edited points),	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge  West Feliciana  George	Louisiana Louisiana Mississippi	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1 lidar - Phase 3 USGS NED	approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)	latest collection date possible is 2005  I attest collection date possible is 2006  I attest collection date possible is 2006  I attest collection date possible is 2003  I attest collection date possible is 2003  I attest collection date possible is 2003  I attest collection date possible is 2004	not assessed  not assessed  not assessed  not assessed	18.5 cm rmse  15 cm rmse  15 cm rmse  15 cm rmse  15 cm rmse	NAVD88  NAVD88  NAVD88  NAVD88  NAVD88	NAD83  NAD83  NAD83  NAD83	not specified in SOW  not specified in SOW  not specified in SOW  not specified in SOW  Geographic, UTM, State Plane	complete  complete  complete  complete  complete	not available  not available  not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes  yes  yes  yes  yes	bare earth(edited points), awpoints Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Ves Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Ves	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge  West Feliciana	Louisiana Louisiana Mississippi	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1	approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)  public domain, collection date is an approximation from the statement of work (SOW)	latest collection date possible is 2005  I attest collection date possible is 2006  I attest collection date possible is 2006  I attest collection date possible is 2003  I attest collection date possible is 2003  I attest collection date possible is 2003  I attest collection date possible is 2004	not assessed  not assessed  not assessed  not assessed	18.5 cm rmse  15 cm rmse  15 cm rmse	NAVD88  NAVD88  NAVD88  NAVD88	NAD83  NAD83  NAD83	not specified in SOW  not specified in SOW  not specified in SOW  not specified in SOW  Geographic, UTM, State Plane	complete  complete  complete  complete  complete	not available  not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes  yes  yes  yes  yes	bare earth(edited points), rawpoints  Sm DEM, contours, breaklines, bare earth(edited points),	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge  West Feliciana  George	Louisiana Louisiana Mississippi	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1 lidar - Phase 3 USGS NED	approximation from the statement of work (SOW) public domain, collection date is a approximation from the statement of work (SOW) public domain, collection date is ar approximation from the statement of work (SOW) public domain, collection date is ar approximation from the statement of work (SOW) public domain, collection date is ar approximation from the statement of work (SOW) public domain, collection date is ar approximation from the statement of work (SOW)	latest collection date possible is 2005  I attest collection date possible is 2006  I attest collection date possible is 2006  I attest collection date possible is 2003  I attest collection date possible is 2003  I attest collection date possible is 2003  I attest collection date possible is 2004	not assessed  not assessed  not assessed  not assessed	18.5 cm rmse  15 cm rmse  15 cm rmse  15 cm rmse  15 cm rmse	NAVD88  NAVD88  NAVD88  NAVD88  NAVD88  NAVD88, NGVD29, Ellipsoid GRS80	NAD83  NAD83  NAD83  NAD83	not specified in SOW  not specified in SOW  not specified in SOW  not specified in SOW  ot specified in SOW  Geographic, UTM, State Plane 1983, State Plane 1987	complete  complete  complete  complete  complete	not available  not available  not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes  yes  yes  yes  yes  yes	bare earth(edited points), awpoints Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Ves Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Ves	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/
West Baton Rouge West Feliciana George	Louisiana Louisiana Mississippi	lidar - Phase 6 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1 lidar - Phase 1 lidar - Phase 3 USGS NED	approximation from the statement of work (SOW)  public domain, collection date is a approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)  public domain, collection date is ar approximation from the statement of work (SOW)	latest collection date possible is 2005  I attest collection date possible is 2006  I attest collection date possible is 2006  I attest collection date possible is 2003  I attest collection date possible is 2003  I attest collection date possible is 2003  I attest collection date possible is 2004	not assessed  not assessed  not assessed  not assessed	18.5 cm rmse  15 cm rmse  15 cm rmse  15 cm rmse  15 cm rmse	NAVD88  NAVD88  NAVD88  NAVD88  NAVD88	NAD83  NAD83  NAD83  NAD83	not specified in SOW  Geographic, UTM, State Plane 1927 Geographic, UTM, State Plane 1927 Geographic, UTM, State Plane	complete  complete  complete  complete  complete	not available  not available  not available  not available  not available	Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development Louisiana Federal Emergency Management Agency: Louisiana LIDAR Data Development	yes  yes  yes  yes  yes  yes	bare earth(edited points), awpoints Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Ves Sm DEM, contours, breaklines, bare earth(edited points), rawpoints Ves	http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/ http://atlas.lsu.edu/lidar/

				,												
							NAVD88, NGVD29.		Geographic, UTM, State Plane							NOAA CSC Coastal Remote Sensing Program,
Harrison	Mississippi	lidar	public domain, classified returns	March 2004	not assessed	18.5 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-95		complete	5 meter	State of MS and NOAA NCDDC	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
			public domain, classified returns,				NAVD88, NGVD29,		Geographic, UTM, State Plane							NOAA CSC Coastal Remote Sensing Program,
		lidar	partial county	October 2005	0.45 m rmse	15 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	1 meter	USACE	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
							NAVD88, NGVD29,		Geographic, UTM, State Plane							NOAA CSC Coastal Remote Sensing Program,
Jackson	Mississippi	lidar	public domain, classified returns	July 2005	not assessed	11.75 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	5 meter	State of MS and NOAA CSC	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
		li de a	public domain, classified returns,	October 2005	0.45 m rmse	45	NAVD88, NGVD29, Ellipsoid GRS80	NAD83, NAD27, ITRF-94	Geographic, UTM, State Plane	complete	1 meter	USACE				NOAA CSC Coastal Remote Sensing Program, www.csc.noaa.gov/ldart
		liuai	partial county	October 2005	0.45 III IIIISE	15 cm rmse	Ellipsold GR360	NAD63, NAD27, 11RF-94	1963, State Plane 1927	complete	i meter	USACE	yes	custom points and grids	yes	www.csc.noaa.gov/idan
							NAVD88, NGVD29,		Geographic, UTM, State Plane	е						NOAA CSC Coastal Remote Sensing Program,
Pearl River	Mississippi	lidar	public domain, classified returns	Feb 2003	1.22 m rmse	23.5 cm rmse	Ellipsoid GRS80	NAD83, NAD27, ITRF-94	1983, State Plane 1927	complete	2.5 meter	USACE and Pearl River County	yes	custom points and grids	yes	www.csc.noaa.gov/ldart
Stone	Mississippi	USGS NED														
												T				Texas Natural Resource Information System
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	vec	points (xyz and LAS), 1.4 m grid, intensity	vec	(\$250/county) and USGS CLICK website (lidar.cr.usgs.gov)
Aldilodo	TOXES	lidai	public dornairi, classified returns	Julie/July 2000	i iii iiiise	10.5 cm mise	INTERIOR	IVADOS	OTIVI ZONE 1414	complete	1.4 1116161	information dystem and I Livia	yes	grid, intensity	yes	Texas Natural Resource Information System
												Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
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	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
									State Plane Texas South FIPS			Texas Natural Resource		nainte (non and LAC) 4.4 m		Texas Natural Resource Information System (\$250/county) and USGS CLICK website
Calhoun	Texas	lidar	public domain, classified returns	June/July 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	4205 Feet	complete	1.4 meter	Information System and FEMA	vec	points (xyz and LAS), 1.4 m grid, intensity	vec	(lidar.cr.usgs.gov)
Califoun	TOXES	lidai	public dornairi, classified returns	Julie/July 2000	i ili ilise	10.5 cm mise	INAVEOU	IVADOS	42031661	complete	1.4 motor	Information System and I LIVIA	yes	grid, interisity	yes	Texas Natural Resource Information System
				December 2005/								Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
Cameron	Texas	lidar	public domain, classified returns	February 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	0.7 meter	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
												Texas Natural Resource		points (xvz and LAS), 1.4 m		Texas Natural Resource Information System (\$250/county) and USGS CLICK website
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	Information System and FEMA	vec	points (xyz and LAS), 1.4 m grid, intensity	vec	(\$250/county) and USGS CLICK Website (lidar.cr.usgs.gov)
Chambers	TOXES	lidai	public domain, classified returns	Apriliourie 2000	1 111 111136	10.5 cm mise	INTERIOR	IVADOS	State Plane Texas South	complete	1.4 meter	Information dystem and I EWA	yes	gria, interiory	yes	(lidar.or.daga.gov)
Fort Bend	Texas	lidar	public domain	2005	1 m rmse	8.2 cm rmse	NAVD88	NAD83	Central	complete	not available	Fort Bend County	yes	2-foot contours and breaklines	yes	contact Fort Bend GIS coordinator
																Texas Natural Resource Information System
Galveston	T	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		points (xyz and LAS), 1.4 m grid, intensity		(\$250/county) and USGS CLICK website
Gaivesion	Texas	liuai	public domain, classified returns	raii 2006	i m mse	16.5 CITI IIIISE	INAVDOO	NAD63	State Plane Texas South	complete	1.92 meter	Information System and FEMA	metadata does	grid, intensity	yes	(lidar.cr.usgs.gov) Harris County Flood Control District,
Harris	Texas	lidar	public domain	October 2001	not assessed	15 cm rmse	NAVD88	NAD83	Central	complete	not available	Harris Flood Control District	not reflect QA	2ft contours and 15ft DEM grid	yes	www.tsarp.org
																Texas Natural Resource Information System
	L											Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
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	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov) Texas Natural Resource Information System
												Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
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	Information System and FEMA	yes	grid, intensity		(lidar.cr.usgs.gov)
Kenedy	Texas	USGS NED														
Kleberg	Texas	USGS NED													yes	T N I D
												Texas Natural Resource		points (xyz and LAS), 1.4 m		Texas Natural Resource Information System (\$250/county) and USGS CLICK website
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	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
												,		points (xyz and LAS), 1.4 m		
Nueces	Texas	lidar	public domain	December 2006	not assessed	9.67 cm rmse	NAVD88	NAVD89	Lambert Conformal Conic	complete	1.4	FEMA	yes	grid	yes	FEMA
												Texas Natural Resource		points (xyz and LAS), 1.4 m		Texas Natural Resource Information System (\$250/county) and USGS CLICK website
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	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
															T.	Texas Natural Resource Information System
	L	L										Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
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	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
												Texas Natural Resource		points (xyz and LAS), 1.4 m		Texas Natural Resource Information System (\$250/county) and USGS CLICK website
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	Information System and FEMA	yes	grid, intensity	yes	(lidar.cr.usgs.gov)
																Texas Natural Resource Information System
	L	L			I.							Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
Victoria	Texas	lidar	public domain, classified returns available for purchase, Area #1	June 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 14N State Plane Texas South	complete	1.4 meter	Information System and FEMA	yes	grid, intensity FEMA compliant bare-earth	yes	(lidar.cr.usgs.gov)
Wharton	Texas	lidar	Northeast (341.5 sq. mi)	September 2006	1 m rmse	18.5 cm rmse	NAVD 88	NAD83	Central	complete	1.4 meter	Lower Colorado River Authority	ves	DEM (LAS format)	ves	Wharton County
	TONGO		available for purchase, Area #2		11100				State Plane Texas South	pioto			,	FEMA compliant bare-earth	,	
			Southwest (437.9 sq. mi)	September 2006	2 m rmse	18.5 cm rmse	NAVD 89	NAD84	Central	complete	1.4 meter	Lower Colorado River Authority	yes	DEM (LAS format)	yes	Wharton County
			available for purchase, Area #3	0	0.5	45	NAVED 00	NAD84	State Plane Texas South		0.7			FEMA compliant bare-earth	1	
	-	+	Central (20 sq. mi)	September 2006	0.5m rmse	15 cm rmse	NAVD 89	NAU84	Central	complete	0.7 meter	Lower Colorado River Authority	yes	DEM (LAS format)	yes	Wharton County Texas Natural Resource Information System
1				December 2005/								Texas Natural Resource		points (xyz and LAS), 1.4 m		(\$250/county) and USGS CLICK website
Willacy	Texas	lidar	public domain, classified returns	February 2006	1 m rmse	18.5 cm rmse	NAVD88	NAD83	UTM Zone 15N	complete	1.4 meter		yes	grid, intensity		(lidar.cr.usgs.gov)