SDV (Spatial Data Viewer) Services and Data Update Information



November 15, 2011

Data Updates

On November 15, 2011, the following data layers were updated with the 4th quarter update:

Data Layer	Map Services
ROAD_AADT_EST_ARC	AADT Linear Segments
BRIDGE_POINT	Bridges
CRASH_FATAL_POINT	Fatal Crashes (2006-2010)
ROAD_FC_ARC	Functional Class
CRASH_INTERSECTION_POINT	HSIP Locations
CRASH_SECTION_ARC	
ROAD_NCMIN_TIER_ARC	NCMIN Tiers (NC Multi Modal Investment Network)
ROAD_NHS_ARC	NHS (National Highway System)
ROAD_CHARSTC_MLPST_ARC	Road Characteristics
ROAD_LRS_ARC	Route Shields (Labels) State Maintained Roads

November 15, 2011

New Services

As of November 15, 2011 the following new map are available to support the Hurricane Irene storm response.

Map Services	Description
Hurricane Field Photos	Road Damage Field Locations with Hot Linked Images after Hurricane Irene

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Map Services	Description
Hurricane Imagery - Hot spot area at Buxton	Imagery collected, at 2200 feet, around Buxon after Hurricane Irene
Hurricane Imagery - Hot spot area at Hatteras	Imagery collected, at 2200 feet, around Hatteras after Hurricane Irene
Hurricane Imagery - Hot spot area at Ocracoke	Imagery collected, at 2200 feet, around Ocracoke after Hurricane Irene
Hurricane Imagery - Hot spot area at Pea Island	Imagery collected, at 2200 feet, around Pea Island after Hurricane Irene
Hurricane Imagery-Hot spot area at Pea Island (083011)	Imagery collected around Pea Island after Hurricane Irene
Hurricane Imagery-Hot spot area at Pea Island (090211)	Imagery collected around Pea Island after Hurricane Irene
Hurricane Imagery-Hot spot area at Pea Island (090811)	Imagery collected around Pea Island after Hurricane Irene
Hurricane Imagery - Hot spot area at Pea Island (091511)	Imagery collected around Pea Island after Hurricane Irene
Hurricane Imagery - Hot spot area at Pea Island (092811)	Imagery collected around Pea Island after Hurricane Irene
Hurricane Imagery - Hot spot area at Rodanthe	Imagery collected, at 2200 feet, around Rodanthe after Hurricane Irene
Hurricane Imagery-Hot spot area at Rodanthe (083011)	Imagery collected around Rodanthe after Hurricane Irene
Hurricane Imagery-Hot spot area at Rodanthe (090211)	Imagery collected around Rodanthe after Hurricane Irene
Hurricane Imagery-Hot spot area at Rodanthe (090811)	Imagery collected around Rodanthe after Hurricane Irene
Hurricane Imagery - Hot spot area at Rodanthe (091511)	Imagery collected around Rodanthe after Hurricane Irene

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Map Services	Description
Hurricane Imagery - Hot spot area at Rodanthe (092811)	Imagery collected around Rodanthe after Hurricane Irene
Hurricane Imagery - Hot spot areas along NC12 (093011)	Imagery collected around Rodanthe and North of Oregon Inlet after Hurricane Irene
Hurricane Imagery - Hot spot areas along NC12 (101411)	Imagery collected around Rodanthe and North of Oregon Inlet after Hurricane Irene
Hurricane Imagery - NC12 thru Hyde and Dare County	Imagery collected, at 7500 feet, along NC12 after Hurricane Irene

August 26th, 2011

As of August 26, 2011 the following data layers were updated.

Data Layer	Map Services
ROAD_AADT_EST_ARC	AADT Linear Segments
BOUNDARY MUNICIPAL POLYGON	Boundaries – City
ROAD FC ARC	Functional Class
PLACENAME_NC_POINT	NC Place Names
ROAD_NCMIN_TIER_ARC	NCMIN Tiers (NC Multi Modal Investment Network)
ROAD_NHS_ARC	NHS (National Highway System)
ROAD_CHARSTC_MLPST_ARC	Road Characteristics
ROAD LRS_ARC	Route Shields (Labels) State Maintained Roads
TIP_BRIDGE_POINT	STIP – Bridges
TIP_ROAD_ARC	STIP – Roads