



Services

- * **Emergency Road Clearance**
- * **Debris Removal and Hauling**
- * **Debris Reduction Site Management**
- * **Tree and Stump Removal**
- * **Demolition of Damaged Structures**
- * **Asbestos and Lead Abatement**
- * **Hazardous Waste Removal and Management**

Emergency Response

RES, L.L.C. has 20 push crews ready to mobilize within 24 hours of initial incident. Each crew consist of 2 saw men and a skid steer or telehandler with grapple attachment. Our crews have many years experience in emergency response and adhere to the highest safety standards.

Demolition of Unsafe Structures

RES, L.L.C. has many experienced crews that specialize in demolition work. Each crew has an excavator with thumb bucket attachment, a loader with grapple attachment, and a dump truck. We can mobilize these crews to handle any size job scope.

Debris on Private Property

RES, L.L.C. has ample experience with "ROE" work. We have many experienced tree crews equipped with bucket trucks and certified tree climbers to handle the complexities of "ROE" work scope. We also have several crews staffed with licensed state arborist to satisfy certain state requirements.

Debris Removal Operations

RES, L.L.C. can mobilize over 40 self loading grapple trucks within 72 hours for debris operations. We can also mobilize a variety of specialized equipment and crews to meet any work scope requirement that may arise during the recovery process.

Debris Disposal and Management

RES, L.L.C. has a turn-key solution for suitable temporary debris storage and reduction sites (TDSRS). Each one of our TDSRS is equipment with the following: 2 Tub Grinders or Trench Burners, 2 Excavators with shears, 2 Caterpillar D8R Dozier, 2 Caterpillar 963C Front End Loaders, 1 Caterpillar 938 Wheel Loader, Fuel truck. RES has experienced site managers with dynamic skills to handle any TDSRS demand.



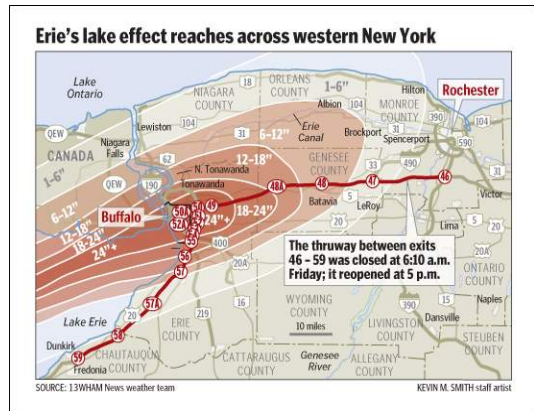
RES, L.L.C. Equipment List

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| * Self-loading Grapple Trucks: 76 | * Dozers (Various sizes): 22 |
| * Dump Trucks (Tandem): 38 | * Front End Loaders (Various sizes): 24 |
| * Dump Trailers: 62 | * Flatbed Trailers: 11 |
| * Skid Steers & Telehandlers with Grapple Buckets: 51 | * Debris Grinders (Diamond Z): 6 |
| * Bucket Trucks: 68 | * 40 Ton Crane Truck: 5 |
| * Excavators (track and rubber): 29 | * Stump Grinders: 5 |
| * Saw Crews, Climbers, and all other support personnel | * Air Curtain Incinerators |

****All Equipment can be mobilized within 72 to 96 hours with the exception of the Emergency Response Push Crews which can mobilized within 24 hours.****

Buffalo Snowstorm– Oct. 13, 2006

An unexpected snowstorm buried Buffalo and a broad swath of New York State reaching east to the Rochester suburbs early morning on October 13, 2006. It snarled traffic, snapped power lines and left almost 400,000 homes and businesses without electricity. The snow that pounded Buffalo wasn't officially the earliest on record, it was the earliest lake-effect snow ever in the city. The storm disrupted everything from area hospitals to a 105 mile stretch of the New York State Thruway, effectively shutting down a city that was a seasoned veteran of snowstorms. Several deaths were blamed on this deadly storm.



Looking at Buffalo's weather observations over the first 24 hours of the mammoth snowstorm, it was noticeable that the prevailing wind directions were out of the west and southwest, which are the directions that will produce the most lake-effect snow in the city. Buffalo sits at the far northeast corner of Lake Erie, so there's a long 300-mile fetch of "warm" 60-degree lake water for the cold southwest wind to flow over, helping to produce the heavy snow. The USA has experienced its warmest January-September ever recorded, keeping the waters of the Great Lakes unusually balmy.

RES, L.L.C. was providing response services in the New Orleans area as a result of Hurricane Katrina when this unanticipated snowstorm hit the City of Buffalo, NY and the surrounding areas. RES, L.L.C., responded within hours of snowstorm. RES, L.L.C., assisted the local municipalities, and the Erie County Sheriff's Dept. with emergency services to clear the roadways of debris for emergency vehicles and power line crews. RES, L.L.C. personnel mobilized over 75 crews to perform in this response and executed the following tasks.

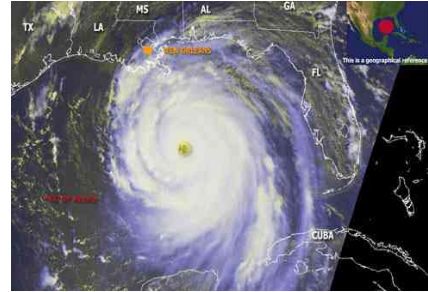
Support Services Performed

- ◆ Emergency Road Clearance
- ◆ Debris removal, Reduction, Processing & Recycling
- ◆ Temporary Debris Storage & Reduction Site (TDSRS) Construction & Management
- ◆ Hazardous Tree removal and clean-up.
- ◆ Storm debris management consulting for local governments.



Hurricane Katrina

Katrina formed over the Bahamas on August 23, 2005, and crossed southern Florida as a moderate Category 1 hurricane before strengthening rapidly in the Gulf of Mexico and becoming one of the strongest hurricanes ever recorded in the Gulf. The storm weakened considerably before making its second landfall as a Category 3 storm on the morning of August 29 in southeast Louisiana. It is possible that Katrina was the largest hurricane of its strength to approach the United States in recorded history; its sheer size caused devastation over 100 miles (160 km) from the center. The storm surge caused major or catastrophic damage along the coastlines of Louisiana, Mississippi, and Alabama, including the cities of Mobile, Alabama, Biloxi and Gulfport, Mississippi, and Slidell, Louisiana. Levees separating Lake Pontchartrain from New Orleans, Louisiana were breached by the surge, ultimately flooding roughly 80% of the city and many areas of neighboring parishes. Severe wind damage was reported well inland. Katrina is estimated to be responsible for \$75 billion (2005 US dollars) in damages, making it the costliest hurricane in U.S. history. The storm has killed at least 1,836 people, making it the deadliest U.S. hurricane since the 1928 Okeechobee Hurricane.



RES, L.L.C. was providing response services in the Florida panhandle as a result of Hurricane Dennis when Hurricane Katrina hit southeast Louisiana. RES, L.L.C., responded within hours of Katrina's landfall. RES, L.L.C., assisted the Louisiana National Guard, USACE, and the St. Tammany Parish Sheriff's Dept. with emergency services to clear the roadways of debris for emergency vehicles to get to victims of Hurricane Katrina's wrath. RES, L.L.C. personnel mobilized over 30 crews to perform in this response and executed the following tasks.

Support Services Performed

- ◆ Emergency Road Clearance
- ◆ Debris removal, Reduction, Processing & Recycling
- ◆ Temporary Debris Storage & Reduction Site (TDSRS) Construction & Management
- ◆ Emergency supplemental collection of residential & commercial solid waste
- ◆ Hazardous waste collection, transport, staging and permanent disposal
- ◆ Demolition of unsafe structures

