ISC DEBRIS MANAGEMENT

Following a disaster, debris removal is critical to expediting the recovery process. FEMA will reimburse eligible applicants for the costs associated with the removal of debris from improved public property and public rights-of-way, including Federal-aid roads. It is the applicant's responsibility to monitor all debris removal activities and document and track equipment and labor.

Alternative Procedures for Debris Removal

After a disaster, applicants may choose to participate in the Alternative Procedures for Debris Removal and receive reimbursement for budgeted employees who conduct debris removal activities. Applicants who choose to participate should submit straight-time hours in their submission to FEMA.

ABOUT US

Integrated Solutions Consulting is a professional services firm focused on developing and implementing comprehensive crisis and consequence management solutions. We are a team of innovative problem solvers that combine experience and evidence-based knowledge to deliver practical, best practice results across multiple industries to make communities safer and more resilient.

BEST PRACTICES



1. Develop a debris management plan.



2. Identify staff roles and responsibilities.



3. Estimate debris quantity and types.



4. Identify and prioritize debris collection.



5. Identify hauling routes based on types of debris and location of management sites.



6. Identify pre-approved debris management sites.



7. Establish pre-event contracts for debris removal and monitoring.



ISC DELIVERS UNPARALLELED EXPERTISE IN DEBRIS MANAGEMENT

For 15 years, ISC has responded to hundreds of natural hazards, human-made disasters, and incidents of national significance to provide technical support to disaster recovery operations. ISC's catastrophic response and recovery experience includes the 2004/05 Florida Hurricanes as well as Hurricanes Katrina, Ike, Sandy, Harvey, Irma; pandemic outbreaks such as H1N1 and COVID-19, and the countless number of floods, earthquakes, tornadoes, terrorist attacks, oil spills, and other disasters across the country. Our knowledge of the programmatic guidelines of the 93 FEMA disaster recovery assistance programs is unmatched. We have leveraged this expertise to develop innovative tools, technologies, and best practices to assist in the management of the procedures, policies, and plans that are required by federal regulations and disaster assistance programs

Debris Management Experience

- FEMA Nationwide Debris Management Planning Support
- Jefferson County, ID Debris Management & Emergency Operations Plan Updates
- Tribal Debris and Hazardous Materials Response Plan
- DR-4085 Hurricane Sandy Debris Management Operations
- DR-4117 Oklahoma Tornado SRIA Debris Management Operations
- DR-1980 Joplin Tornado Debris Management Operations
- FEMA Public Assistance Technical Support
- City of Sarasota Debris Monitoring and Recovery Services

OUR CAPABILITIES:

Disaster Debris Management Plan Development

Debris Monitoring

FEMA Public Assistance Program

FEMA Section 428 Alternative Procedures Program

Stafford Act Policies and Interpretation

Our Innovative Solutions

Drone Technology Cutting-edge UAV technology and software provide enhanced analysis and mapping of hazards. The information gathered by our FAA-certified UAV pilots generates enhanced disaster data analysis and mapping and provides a unique perspective on current and future challenges.

Odysseus GMT

The Odysseus Grant Management tool provides users with a ready-to-use or customized disaster grant management system that allows your organization to track, administer, and report grant funding.

Damage Assessment Tool ISC has mastered the development of 360-degree panoramic damage assessments. Our team creates high-level detailed, 360-degree panoramic damage assessments in a matter of minutes. This technology establishes a detailed historical record to document damages and justify cost estimates.

Odysseus CPM

The Odysseus Compliance & Performance Metrics provides data-driven assessments that systematically evaluate the compliance and/or performance to various governmental and industry-recognized programs and standards.

