Logistics of Disaster Response

- Key Lessons for Postdisaster Humanitarian Logistics
- Building Adaptive Supply Chains
- Assembling a Model for Community Recovery
- Planning for the Worst, Teaming with the Best
- Securing the Fuel Supply
- Timely Interventions: Social Media, Ferries
- Commercial Aviation and Business Continuity

Plus:
Communicating the Urgency
for Action on Climate Change
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LOGISTICS OF DISASTER RESPONSE AND BUSINESS CONTINUITY

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Jon S. Meyer
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4 Improving Postdisaster Humanitarian Logistics: Three Key Lessons from Catastrophic Events
José Holguín-Veras, Miguel Jaller, and Tricia Wachtendorf
The authors present three practical lessons gleaned from fieldwork after the Port-au-Prince, Haiti, earthquake and the Tohoku, Japan, tsunami: the strategic differences between disasters and catastrophes, the need to control the spontaneous flow of supplies, and the benefits of integrating the civic society into the response and recovery.

11 Humanitarian Relief and Broken Supply Chains: Advancing Logistics Performance
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The September–October issue of TR News focuses on environmental sustainability in transportation and how it can improve the quality of life for individuals and communities. Articles highlight practice-ready research and cover such topics as integrating vegetation and green infrastructure into sustainable transportation planning; implementing the Eco-Logical approach in Nevada, Colorado, Utah, Montana, Washington, and Oregon; Virginia’s improved construction specifications for stormwater pipe-lining materials; creating a multiagency sustainability framework in Colorado; effective noise barriers in North Carolina; Delaware’s use of recycling materials and techniques; sustainability in airspace system planning; and more.

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