



HazMat Spill Procedures



Photo Source: Federal Highway Administration



11-0004-11



HazMat Spill Procedures



Photo Source: Federal Highway Administration



11-0004-11



HazMat Spill Procedures



Photo Source: Federal Highway Administration



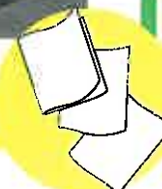
11-0004-11



HazMat Spill Procedures



Photo Source: Federal Highway Administration



11-0004-11

HazMat Spill Procedures

Transportation incidents or crashes on highways within Colorado often result in spills of petroleum fuel and other hazardous materials. These spills pose a health concern not only for motorists and emergency responders but also to the surrounding environment. For example, gasoline spills have the potential to spread to nearby soil or water, either upon initial spill or during the cleanup process.

The Colorado Department of Transportation has prepared a document to help explain the requirements with regard to reporting, permitting, remediating, and obtaining a "No Further Action" determination. This CDOT document is entitled, "*Procedures for Hazardous Material Spills that Occur on State and Federal Highways within Colorado as a Result of a Highway Transportation Incident.*"



HazMat Spill Procedures

Transportation incidents or crashes on highways within Colorado often result in spills of petroleum fuel and other hazardous materials. These spills pose a health concern not only for motorists and emergency responders but also to the surrounding environment. For example, gasoline spills have the potential to spread to nearby soil or water, either upon initial spill or during the cleanup process.

The Colorado Department of Transportation has prepared a document to help explain the requirements with regard to reporting, permitting, remediating, and obtaining a "No Further Action" determination. This CDOT document is entitled, "*Procedures for Hazardous Material Spills that Occur on State and Federal Highways within Colorado as a Result of a Highway Transportation Incident.*"



HazMat Spill Procedures

Transportation incidents or crashes on highways within Colorado often result in spills of petroleum fuel and other hazardous materials. These spills pose a health concern not only for motorists and emergency responders but also to the surrounding environment. For example, gasoline spills have the potential to spread to nearby soil or water, either upon initial spill or during the cleanup process.

The Colorado Department of Transportation has prepared a document to help explain the requirements with regard to reporting, permitting, remediating, and obtaining a "No Further Action" determination. This CDOT document is entitled, "*Procedures for Hazardous Material Spills that Occur on State and Federal Highways within Colorado as a Result of a Highway Transportation Incident.*"



HazMat Spill Procedures

Transportation incidents or crashes on highways within Colorado often result in spills of petroleum fuel and other hazardous materials. These spills pose a health concern not only for motorists and emergency responders but also to the surrounding environment. For example, gasoline spills have the potential to spread to nearby soil or water, either upon initial spill or during the cleanup process.

The Colorado Department of Transportation has prepared a document to help explain the requirements with regard to reporting, permitting, remediating, and obtaining a "No Further Action" determination. This CDOT document is entitled, "*Procedures for Hazardous Material Spills that Occur on State and Federal Highways within Colorado as a Result of a Highway Transportation Incident.*"

