

Manmade [sic] organic compounds in the surface waters of the United States - a review of current understanding

Dept. of the Interior, U.S. Geological Survey - USGS WRIR 98

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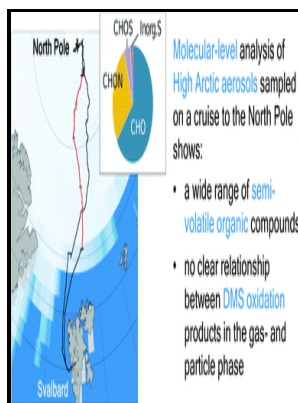
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U.S. Geological Survey open-file report -- 87-209

United States Geological Survey open-file report -- 87-209
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This edition was published in 1987



Tags: #Federal #: #Clean #Water #Rule: #Definition #of #“Waters #of #the #United #States”

Federal :: Clean Water Rule: Definition of “Waters of the United States”

However, no cost figures were made public for onshore shale gas. The rule continues the current policy of regulating ditches that are constructed in tributaries or are relocated tributaries or, in certain circumstances drain wetlands, or that science clearly demonstrates are functioning as a tributary. The official public docket is the collection of materials that is available for public viewing at the OW Docket, EPA West, Room 3334, 1301 Constitution Ave.



Filesize: 31.19 MB

Sorption of perfluoroalkyl substances to two types of minerals

When oil is burned, these compounds evaporate and are released. Naturally occurring compounds are extremely rare.

Federal :: Clean Water Rule: Definition of “Waters of the United States”

VOCs are emitted as gases from certain solids or liquids.

Biological aspects of fluorine

The agencies add exclusions for groundwater and erosional features, as well as exclusions for some waters that were identified in public comments as possibly being found jurisdictional under proposed rule language where this was never the agencies' intent. Ionized organic compounds can be adsorbed to sediments, thereby reducing their aqueous concentrations.

Partition of Nonionic Organic Compounds in Aquatic Systems

Observers from EPA and the Corps attended to listen to the discussions.

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