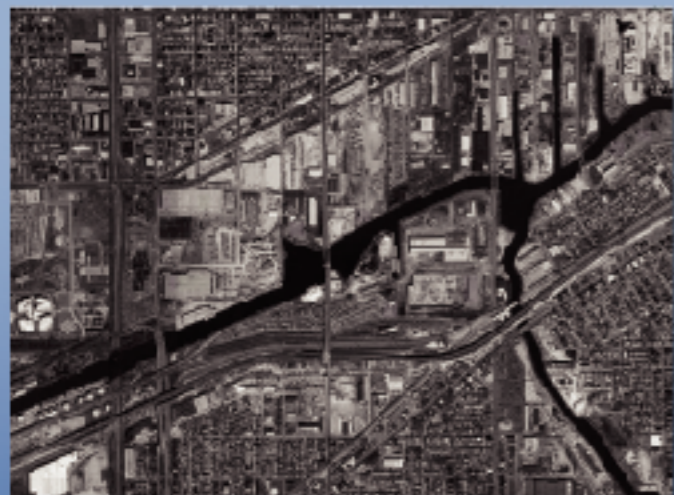
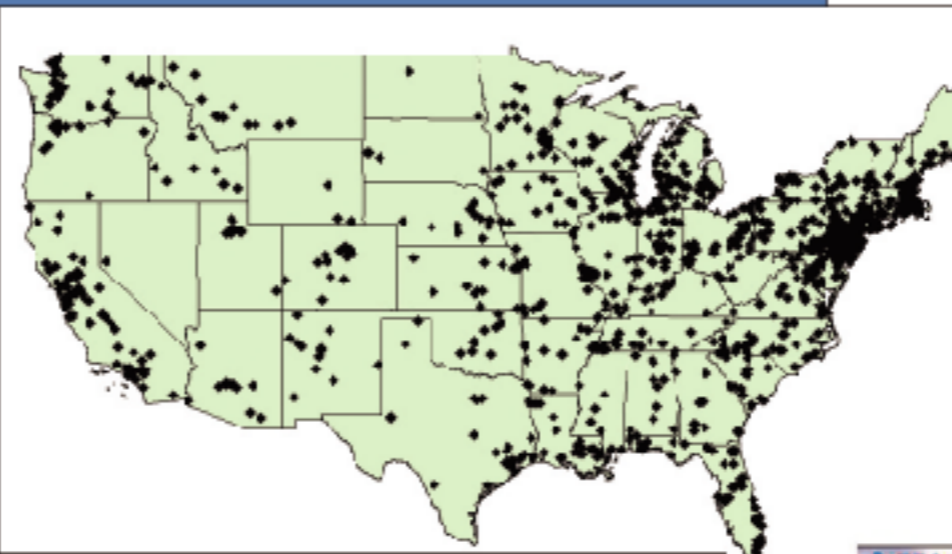


# PA Automated Data Collection Effort

- The goals are to identify electronic sources of Preliminary Assessment (PA) information and to determine if a repository of these sources would be benefit those completing PAs and later phases of the site assessment process.
- The Site Assessment Team (SAT) has surveyed the EPA Regions and initiated a search of the web to discover the best electronic sources.
- These electronic sources will be evaluated based on the types of data they provide and their usefulness for completing PAs.

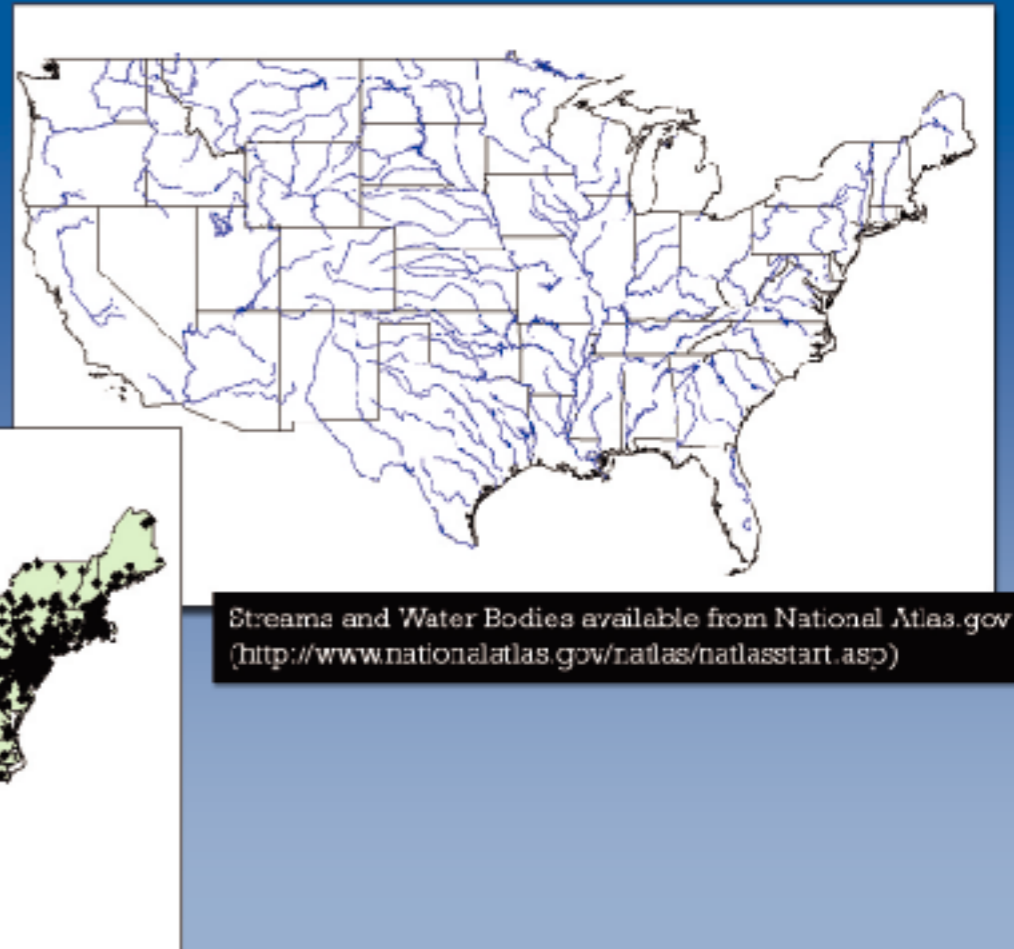


Images available on TerraServer  
(<http://terraserver.homeadvisor.msn.com/default.asp>)

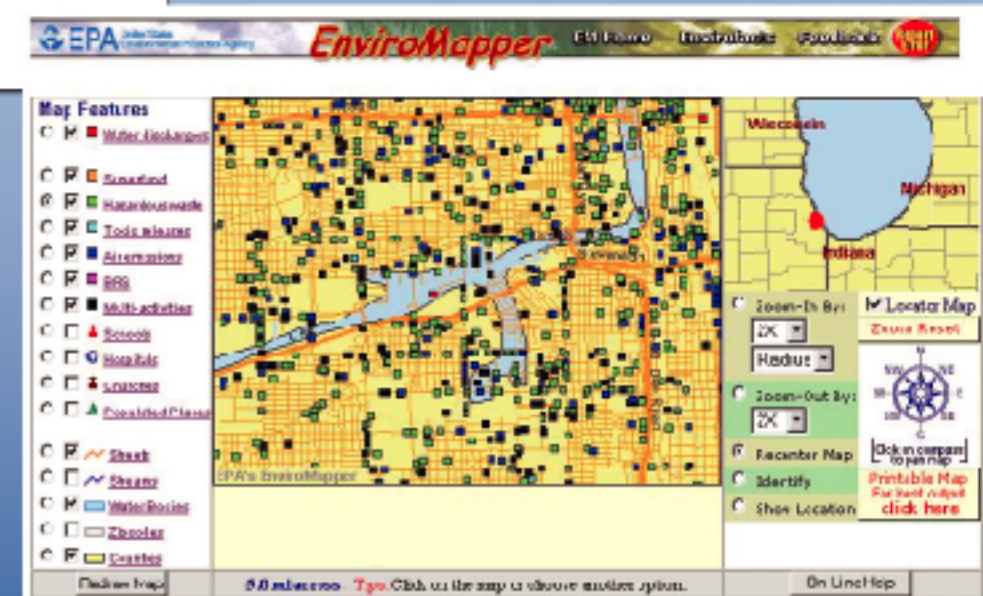


National Priority Sites available from Superfund Query Form  
([http://www.epa.gov/enviro/html/cerclis/cerclis\\_query.html](http://www.epa.gov/enviro/html/cerclis/cerclis_query.html))

The screenshot shows the IRIS system interface. At the top, it says "IRIS Integrated Risk Information System". Below that, there's a navigation bar with links like "IRIS DASHBOARD", "New Studies", "Methyl chloride (CASRN 74-87-3)", "MAIN CONTENTS", and "Reference: Concentration for Chronic Inhalation Exposure (RfC)". A sidebar on the right lists various environmental features with corresponding icons. The main content area displays a detailed toxicological review for Methyl chloride, including sections for "Health Summary", "Exposure Summary", and "Background Information".



Streams and Water Bodies available from National Atlas.gov  
(<http://www.nationalatlas.gov/natlas/natlasstart.asp>)



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