

Mapline: Addressing Climate Change Issues for World Environment Day

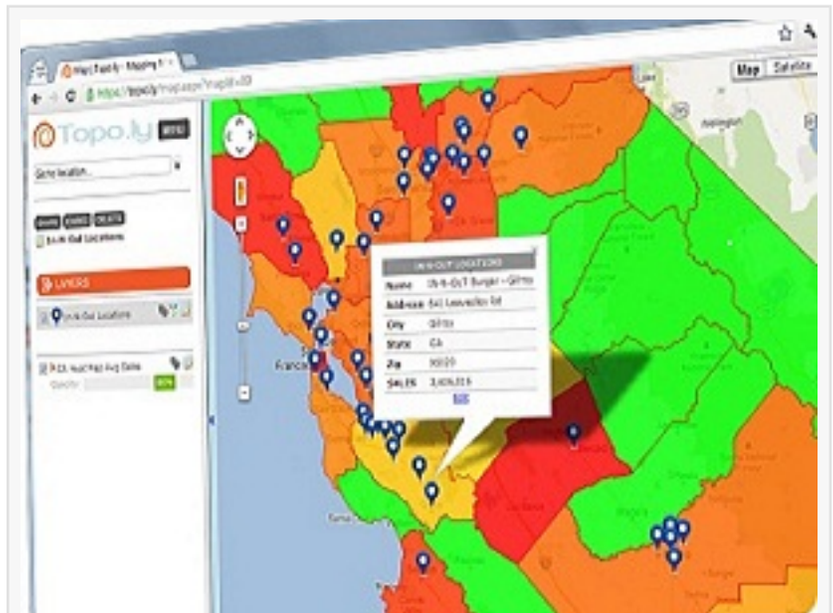
Reducing the risks caused by climate change is an immense challenge but Mapline helps users to understand complex situation and offer some tangible solutions.

NAPERVILLE, IL, USA, June 4, 2014 /EINPresswire.com/ -- Every year since the 60's, the entire world has been observing the World Environment Day. There are tons of environmental issues facing the Mother Earth and one of them is [climate change](#). This global issue has been affecting the population since time immemorial and nothing seems to be a convenient answer. Mapline however believes otherwise as it considers mapping as a geographic solution.

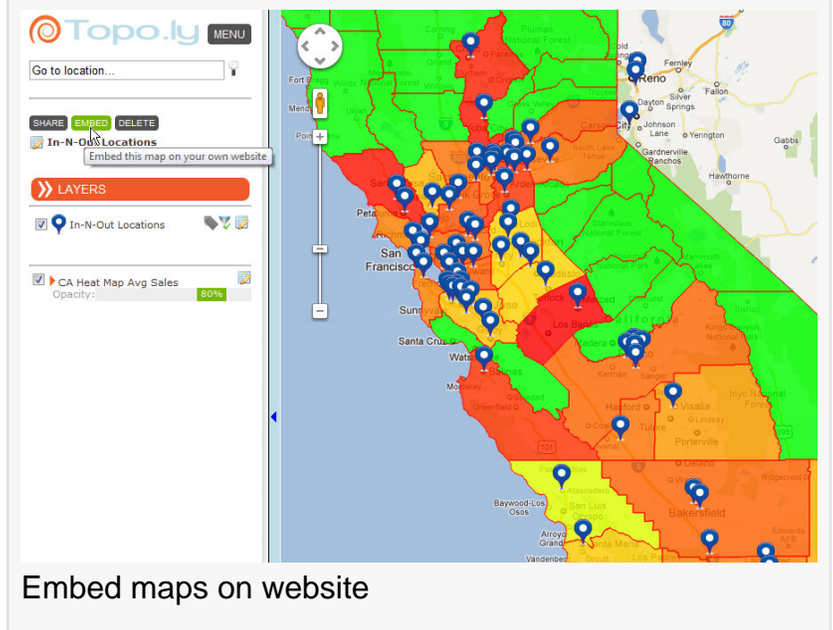
For many years, mapping helps in environmental understanding and decision making by environmental managers, environmentalists, scientists, organization planners, policy makers, and the likes. Mapline features are used for accurate data analysis, management and visualization. Map users even without a vast reservoir of knowledge and expertise in using a [mapping software](#) realize that Mapline is easy to use and allows them to understand the environment better as they take data analysis into a deeper level to reveal more information about climate change, renewable energy, disaster management, and many other issues affecting the environment.

Mapping for Group Decision Making

The key to understanding climate change is creating a framework to take many different pieces of data taken from a variety of sources and then merge them into a single system. Mapping makes it possible by bringing together several data sets from different sources. Mapline have always been a

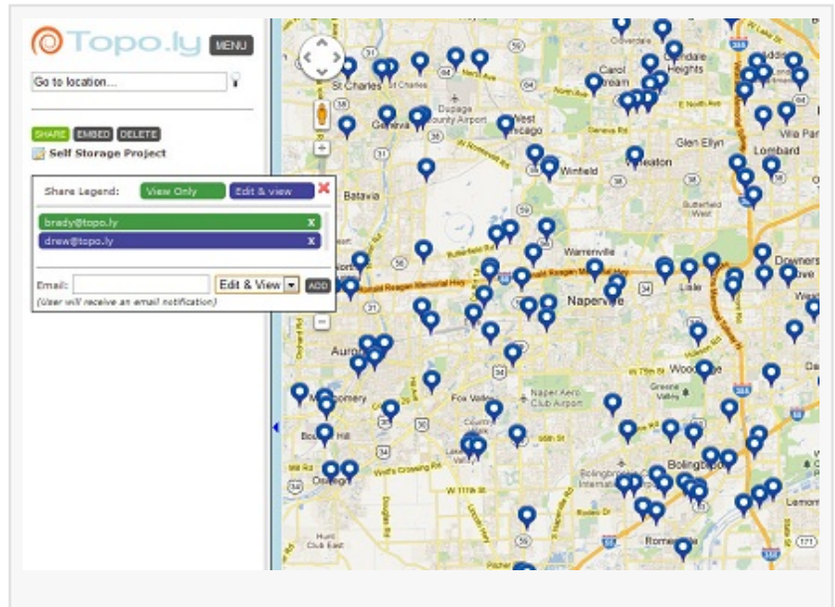


Heatmap in less than 5 minutes



Embed maps on website

smart analysis tool widely used by professionals to display [map visualization](#) to easily analyze all forms of location-based data. It offers features beneficial for group analysis like corporate account, sharing maps online, and embedding maps to a website. These features allows the users to have one framework for comprehensive study of global climate change. The map can also be analyzed by adding different data sets that impact the climate, thus getting the group closer to a true understanding of how climate may change in the coming years.



Mapping for Climate Change

Global climate change is a complex important issue. Until now, there are very limited solutions to address the problem using a measured, rational, and scientific way. On the other hand, a mapping framework like Mapline helps to gain scientific understanding of earth systems at a widely global scale leading to a more comprehensive informed decision making. Among these are deforestation analysis towards better reforestation programs and sustainable management, sea level rise study towards more adaptive engineering projects, and emissions assessment towards learnings about alternative energy sources

Climate change issues from root causes to resultant impacts can be analyzed more clearly with Mapline. It presents exceptional map visualization which is a key factor in the equation. Every aspect of climate change affects or is affected by geography, whether the group is studying local levels, regional levels or even more complex global level. To help better understand such geographies, mapping is the single most powerful tool for inventorying, analyzing, and ultimately managing complex environmental problem.

Reducing the risks caused by climate change is an immense challenge. But thanks to Mapline, scientists, policy makers, developers, engineers, and many others, are now able to understand a complex situation and offer some tangible solutions. Environmental mapping offers a means to assess, plan, and implement sustainable programs for a far better future.

Margaux Dela Cruz
Mapline
6309099108
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.