

CO2 Widget - Charney 130

The Charney 130 is larger with more information that is helpful for people who are not already familiar with current CO2 levels. It is still small enough to be used at a number of locations on a site or blog.

This widget is named after Jule Charney, the distinguished MIT meteorologist who led a nine-member Ad Hoc Group of Carbon Dioxide and Climate. This group was appointed by US President Jimmy Carter in 1979. After meeting for five days at the National Academy of Science's summer study center, in Woods Hole, Massachusetts, the group affirmed, "If carbon dioxide continues to increase, the study group finds no reason to doubt that climate change will result and no reason to believe that these changes will be negligible."

To add a Charney 130 widget to your site, simple instructions and html code are provided below.

Charney 130 from CO2Now.org

You can add this widget to your website or blog with the HTML code below. The widget at the top of this page is the same widget that people will see when they visit your site.

Widget Installation

1. Copy the HTML code below.
2. Paste it into the source code at your website or blog.

```
<!-- Start of Current CO2 Widget-->
```

```
<p><a href="http://co2now.org/"></a></p>
```

```
<!-- End of Current CO2 Widget-->
```

Widget Resources

[CO2 widget design options](#)

[Examples of websites with a CO2 widget](#)

[The data speaks for itself](#)

[Widget help centre](#)

Live Examples

CO2Now widgets show the latest data for atmospheric CO2 on websites around the world in many different languages. [Click here to see a few dozen live examples.](#) Here are three examples of the Charney 130 in action:

SolveClimate is a daily climate news and opinion website based in the USA.

Susty shares socially-emotionally-environmentally-entertainingly conscious video, information, products and solutions beyond green.

John A. Herbert is founder of Kelcroft, a built environment consultancy located in Hong Kong.