{"Liver":"6F5046","Air Force blue":"4391B9","Lapis Lazuli":"326081","Cinereous":"A58980","Auburn":"9F2F32"}

crab:

liver: #6F5046ff;

--air-force-blue: #4391B9ff;

--hookers-green: #587576ff;

--cinereous: #A58980ff;

--auburn: #A31E26ff;

Bay:

--honolulu-blue: #0272AAff;

--viridian: #3A8269ff;

--moonstone: #7BAAB9ff;

--moss-green: #9B9A3Cff;

--vanilla: #D5D295ff;

D5D295ff

Notes for written elements:

* The majority of streams in the Chesapeake Bay region are warming, and that increase appears to be driven largely by rising air temperatures.
* Water temperature has risen, on average, 1.4 degrees C (2.52 degrees F) between 1960 and 2010 in streams of the Chesapeake Bay region.
* Warming waters can cause an increase in eutrophication, which is the primary cause of fish kills each summer. Eutrophication (an overabundance of nutrients) has plagued the bay for decades and likely will increase as temperatures of waters contributing to the bay continue to rise. Reducing nutrients delivered to the bay is a major goal of the restoration effort.
* Upstream waters will become less suitable for some cool-water fish species, such as brook trout. Brook trout is a key species for restoration in the bay watershed and in the eastern U.S.

Line Chart: <https://public.flourish.studio/visualisation/13629415/>

Maryland Heat Chart: <https://public.flourish.studio/visualisation/13692755/>

Bay Pollution:

* Sediment: <https://public.flourish.studio/visualisation/13696183/>
* Nitrogen: <https://public.flourish.studio/visualisation/13695885/>
* Phosphorus: <https://public.flourish.studio/visualisation/13694979/>

Maryland Maps: (on illustrator)

Sectors Pollution: <https://public.flourish.studio/visualisation/13697348/>

River Loads: <https://public.flourish.studio/visualisation/13705856/>

https://www.cbf.org/issues/dead-zones/index.html#:~:text=On%20average%2C%20the%20Chesapeake%20Bay,dead%20zones%20are%20getting%20smaller.

* At least five charts / data visualizations
* At least one uncommon chart type
* At least one chart made in Illustrator or code
* Headline, chatter, source
* Annotations
* Other text
* Other visual elements / scaffolding
* Interesting composition of the entire package
* Use of journalistic storytelling and ethical practices

Maps:

#eec4cc

#a37b85

#663d49

<https://www.chesapeakebay.net/issues/threats-to-the-bay/chemical-contaminants>

* Temperature infographic
* Dead zones infographic