

# Monte Hokanson

Consider using color overlay mapping to consolidate the SHARP exposure scores into one visual grade for soil, groundwater, surface water, sediment, and indoor air.

The actual contaminated site boundaries would determine the shape of the visual grade. Each graded metric would be represented by a bullseye of color shaped by the site boundaries. The A to D ranking process determines the center color and ring proportions. Click on a color ring for more detailed information about a metric.

The EPA air quality site below uses color overlay mapping and is a good example of more detailed information.

<https://gispub.epa.gov/airnow>