CSX is aware of the report being released by the Community of Curtis Bay Association. We are listening and take concerns raised by the community in which we operate seriously. Our commitment to environmental responsibility and community well-being in Curtis Bay is unwavering. We're deeply committed to safe and environmentally sound operations at the Curtis Bay Piers facility.

As part of our long-term commitment to continuously improving the operations at the facility, we have made a number of significant investments focused on advancing long-term operational safety, improving dust control, and collecting 100% of storm water for onsite reuse at our facility. We also recently developed and have shared data from a fence line monitoring system that has been installed to monitor particulate matter along the perimeter of the property that can be used to gather real-time data on area conditions. More information on that program can be found at www.csxcurtisbayfacts.com.

While we have focused on improving our operations in the community, it is important to note that the Curtis Bay Piers facility is located in a heavily industrialized area surrounded by a variety of other permitted industries. Operated as part of our federal common-carrier obligations, the coal pier operations adhere to strict regulatory standards and we consistently invest in technologies and practices that minimize environmental impact.

Our commitment to sustainability is reflected in our ongoing efforts to implement environmentally friendly practices and engage with the local community to address their concerns. As we review the report, we also believe that open dialogue is crucial in fostering understanding and we invite members of the community to engage with us directly. We remain committed to fostering constructive conversations that can lead to a better understanding and collaborative efforts to address these concerns. CSX remains steadfast in our commitment to ensuring the safety and health of our employees and our neighboring communities.