



US Army Corps  
of Engineers  
Baltimore District

# Area B Removal Action Update

---

• **ECOSORB:** <http://www.odormanagement.com/>

• **What It Is?** Ecosorb Natural Organic Odor Neutralizer is a broad-spectrum odor neutralizer. It actually breaks down and eliminates organic and inorganic odor gases or malodors. It's safe, it's powerful, it's cost effective, it's not a masking agent, and we have the data to prove its effectiveness from independent laboratories and researchers.

• **It's Safe:** Ecosorb is completely nontoxic, non-hazardous, biodegradable, and contains no VOC's. It is safe for both workers and the environment. It consists of all natural, organic compounds and food grade compounds. Many competitive products claim to contain the same components as Ecosorb. However, this demonstrates that they are not at all like Ecosorb.

• **It's Not a Masking Agent:** Ecosorb is an odor neutralizer. Studies indicate that Ecosorb operates as a molecular cluster. It is most often diluted with water and applied via atomization. The mix in these droplets separate with the oils forming a thin film over the water droplet itself. This "skin" creates an electrostatic charge over its outer surface that attracts the odor molecules. It even bonds with particles that do not have dipoles such as chlorine gas and carbon dioxide. Although the water droplet is quite minute, it is still large enough to capture the malodor molecules and effect the neutralize process.



US Army Corps  
of Engineers  
Baltimore District

# Area B Removal Action Update

---

- **Power Requirements**
  - Generators vs Bringing in Power
  - Backup Generator, 300kW, 71 dBs at 21'



US Army Corps  
of Engineers  
Baltimore District

# Area B Removal Action Update

---

- Slide Show