

**From:** [Robin Hallbourg](#)  
**To:** [John Mousa](#)  
**Subject:** Emailing: 2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 009.jpg, 2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 011.jpg, 2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 014.jpg, 2012-12-11 and 13 Cabot Electric  
**Date:** Tuesday, December 18, 2012 12:05:57 PM  
**Attachments:** [2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 009.jpg](#)  
[2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 011.jpg](#)  
[2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 014.jpg](#)  
[2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 015.jpg](#)  
[2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 003.jpg](#)

---

John,

I observed the electrical resistivity survey at the former Cabot lagoon site last Tuesday and Thursday. Not much to visually see, the electrode spacing was ~2.5 meters. They moved a few transects slightly to accommodate access. SWS (they did the tar removal work in the creeks) conducted vegetation removal and made the stormwater pond accessible. They planned to finish the work last Friday or Saturday.

Robin

The message is ready to be sent with the following file or link attachments:

2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 009.jpg  
2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 011.jpg  
2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 014.jpg  
2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 015.jpg  
2012-12-11 and 13 Cabot Electrical Resistivity former Lagoons 003.jpg

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.