

Rock the Commission!

Tuesday, March 3rd, 9:00 AM

Government Center, Commission Chambers

Just your presence will send a strong message to the Commission. & or,
Take 2 minutes at the podium and tell the Commission you oppose any development!!

- ❖ Miami-Dade commission will continue it's process of declaring the Richmond Pine Rocklands a blighted slum so they can declare the area a Community Redevelopment Agency and tax and fund development.
- ❖ RAM Realty's claim: The environmentalists are misguided; That RAM is in fact the habitat's best stewards. RAM's "preservation" is the minimum mandated by the U.S. Fish and Wildlife service - a small portion of the acquired property - the rest will be developed into a Walmart/strip mall.....
- ❖ If RAM / Miami-Dade has their way, expect increased traffic, congestion, yet more development, low paying jobs and of course the loss of our last significant Pine Rocklands Habitat
- ❖ Write, e-mail or call your Commissioner or all of them – and especially Mayor Gimenez (he has veto power over the Commission).

Buy it Back / Shame on U (of M)

Friday, February 27th, 3:00 – 6:00 PM

Rally at South Dixie & Stanford Drive / U of M Main Entrance.
Parking on Ponce near the University metrorail Station.

Help raise awareness of the University's shameful act. Given to U of M by the Federal Government who required a 30yr commitment to use the Pine Rocklands for educational purposes. In 1998 Miami-Dade offered to put the land under EELS conservatorship. In July 2014 RAM closed on the 88 acres, which had been rezoned as commercial. One month later, the Pine Rocklands were declared a critically endangered habitat by the Fish and Wildlife service. Why was the property not cared for, did UM really not realize that the land was a rare vanishing habitat in need of protection?

Join us **Feb 22nd** for Sign making and rally prep at the Doc Thomas house 5530 Sunset Drive. 4:30 PM



Join us on Facebook.com/groups/MiamiRPC/
Email: MiamiPineRocklandsCoalition@gmail.com
Visit: www.tropicalaudubon.org