

FLORIDA MUDDY WATER BLUES

May 8, 2014

Agenda



UF | **IFAS Extension**
UNIVERSITY of FLORIDA

Speaker	Subject	Time
Rick Baird	Welcome & Why We Are Here.	0830-0845
Eddie Snell/Hal Lunsford	Stormwater BMPs Are Important	0845-0900
Dan Loubier	Lakefront Park Project	0900-0930
	BREAK	0930-0945
John Slupecki	Flexamat	1000-1030
Seva Iwinski	PAM Polymer Blends	1030-1100
Leilani Farrell	FDOT Road Project Case History	1100-1130
Tom Happel	Sun Tree Technologies	1130-1200
	LUNCH	1200-100
	FIELD SESSIONS	100-500
	Please go to your designated tour group	
Group 1	Hal Lunsford	30 minute rotation
Group 2	Eddie Snell	30 minute rotation
Group 3	Eleanor Foerste	30 minute rotation
Group 4	Rick Baird	30 minute rotation
Group 5	TBD	30 minute rotation
Group 6	TBD	30 minute rotation
Group 7	TBD	30 minute rotation
Group 8	TBD	30 minute rotation
FIELD STATIONS	BMP	Vendor
Station 1	Perimeter Controls	RH Moore, Silt Saver
Station 2	Inlet Protection	RH Moore, Silt Saver
Station 3	PAM Polymer Blend Applications	Applied Polymer Systems
Station 4	PAM Turbidity Treatment Systems	Interface H2O
Station 5	Baffle Box and Inlet Basket BMPs	Sun Tree Technologies
Station 6	Construction Entrance BMPs	RH Moore
Station 7	PAM Turbidity Treatment Systems	Eco Pond Rescue
Station 8	Haines City's Stormwater Wagon	Haines City