

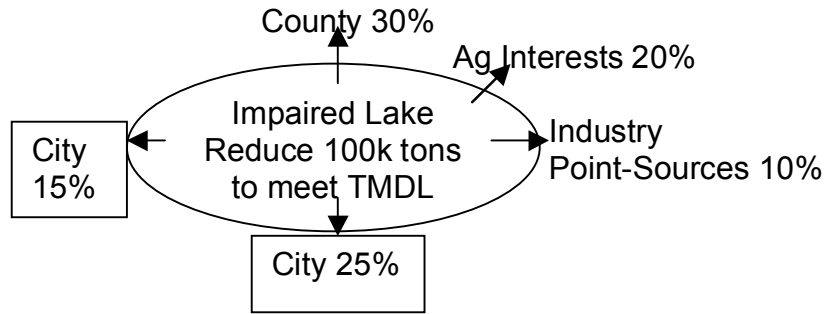
**ESTERO BAY NUTRIENT MANAGEMENT PARTNERSHIP
ORGANIZATIONAL MEETING
January 27, 2004**

**Walden Center, 24301 Walden Center Drive, Bonita Springs
Community Room on the first floor to the right of the elevator from 8:00 am to noon**

<u>Time:</u>	<u>Topics</u>	<u>Speaker</u>
7:30 a.m.	Registration	
8:00 a.m.	Opening Welcome Introduction Purpose of the Partnership EBNMP Overview and Update Plan for the partnership: activities and schedule Meeting Plan and Rules	John Cassani (Project Coordinator) Tom Taylor (Florida Conflict Resolution Consortium)
8:30 a.m.	Partners, role and activity matrix EBNMP and other programs flow chart	Janet Strutzel (Project Manager)
8:40 a.m.	Core Values and Criteria for Success	Tom Taylor
9:00 a.m.	TMDL time frames Estero Bay reasonable assurances/ DEP requirements and guidelines/ (Tampa Bay and Shell Creek)	Eric Livingston/FDEP
9:20 a.m.	Tampa Bay Nutrient Partnership Initiatives and lessons learned	Holly Greening/ TBEP
9:30 a.m.	Break	
9:45 a.m.	Small Groups <u>Partnership small group</u> ID refinement and next steps for matrix Review and refine the activities schedule Identify challenges and possible responses <u>Data small group</u> ID data needs at each stage Determine available and needed data Clarify data acquisition and management responsibilities	
11:15 a.m.	Wrap-up Small group reports and full group refinements Concluding comments	Eric Livingston/FDEP Holly Greening/ TBEP SFWMD Lee County WERC Others
12:00 a.m.	Meeting adjourned	

TMDL Stakeholder Challenges and Benefits

Possible Situation



Stakeholder	Management Activities	%	T Reduction	Cost	Cost/T
County	Stormwater facility under construction	8	8000T	100k	12.5
	Septic tank inspection program	12	12000T	50k	4.2
	Regrading of road ditches for retention	10	10000T	100k	10.0
	TOTAL	30	30000T	250k	8.3
City #1	Planned treatment plant upgrade	10	10000T	100k	10.0
	Additional street sweeping	3	3000T	50k	16.7
	10 new stormwater screen units	12	12000T	100k	8.3
	TOTAL	25	25000T	250k	10.0
City #2	Homeowner BMPs	15	15000T	10k	.7
	Increase retention requirements	0	0T	0	0
	TOTAL	15	15000T	10k	.7
Ag	Implement row crop BMPs	8	8000T	5k	.6
	Cattle operation irrigation systems	12	12000T	200k	16.6
	TOTAL	20	20000T	205k	10.3
Industries	Implement reuse strategies	5	5000T	30k	6.0
	New pollution control devices	5	5000T	100k	20.0
	TOTAL	10	10000T	130K	13
	TOTALS	100	100000T	835K	8.35