

MONTHLY TASK REPORTS - SUBMITTED BY ENDEMIC ENVIRONMENTAL Jan/2018 by: Barry Nerhus

TASK	Week 1	Week 2	Week 3	Week 4	Week 5
Maintenance needs	Algae Removal Emergent Vegetation Management Watering Oaks	Algae Removal Emergent Vegetation Management Watering Oaks	Algae Removal Emergent Vegetation Management Watering Oaks	Algae Removal Emergent Vegetation Management Watering Oaks	
Vandalism					
Trespassing					
restoration areas	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	
Non-native issues in restoration areas	Pampas grass, tamarisk Russian Thistle	Pampas grass, tamarisk	Pampas grass, tamarisk	Pampas grass, tamarisk	
Channel observations in wetlands	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae; irrigation beams	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae; removed irrigation beams	
Water flow & pump station in wetlands	Pump Station is on, intermittently turned off. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	
Invasives in wetlands					
Master plan implementation; grant writing;partnerships; consultations	Partnership with Coastline College Internship	Partnership with Coastline College Internship Attended Fairview Park Steering Committee	Partnership with Coastline College Internship	Partnership with Coastline College Internship	

MONTHLY TASK REPORTS - SUBMITTED BY ENDEMIC ENVIRONMENTAL Feb/2018 by: Barry Nerhus

TASK	Week 1	Week 2	Week 3	Week 4	Week 5
Maintenance needs	Algae Removal Emergent Vegetation Management Watering Oaks	Algae Removal Emergent Vegetation Management Watering Oaks	Algae Removal Emergent Vegetation Management Watering Oaks	Algae Removal Emergent Vegetation Management Watering Oaks	
Vandalism					
Trespassing restoration areas	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	
Non-native issues in restoration areas	Pampas grass, tamarisk Russian Thistle	Pampas grass, tamarisk	Pampas grass, tamarisk	Pampas grass, tamarisk	
Channel observations in wetlands	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae; irrigation beams	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae; removed irrigation beams	
Water flow & pump station in wetlands	Pump Station is on, intermittently turned off. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	
Invasives in wetlands					
Master plan implementation; grant writing;partnership s; consultations	Partnership with Coastline College Internship	Partnership with Coastline College Internship	Partnership with Coastline College Internship	Partnership with Coastline College Internship	

MONTHLY TASK REPORTS - ENDEMIC ENVIRONMENTAL Mar/2018

by: Barry Nerhus

TASK	Week 1	Week 2	Week 3	Week 4	Week 5
Maintenance needs	Algae Removal	Algae Removal	Algae Removal	Algae Removal	
	Emergent Vegetation Management Watering Oaks, mosquito	Emergent Vegetation Management Watering Oaks, mosquito	Emergent Vegetation Management Watering Oaks, mosquito	Emergent Vegetation Management Watering Oaks, mosquito	
Vandalism					
Trespassing restoration areas	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	
Non-native issues in restoration areas	Pampas grass, tamarisk Sweet Clover/Mustard	Pampas grass, tamarisk Sweet Clover/Mustard	Pampas grass, tamarisk Sweet Clover/Mustard	Pampas grass, tamarisk Sweet Clover/Mustard	
Channel observations in wetlands	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae; irrigation beams	Shut down Middle Channel due to channel bank failure Removed cattails and California bulrush in channels Removed algae; removed irrigation	
Water flow & pump station in wetlands	Pump Station is on, intermittently turned off. Reclaim system was turned on when main pump	Pump Station is on. Reclaim system was turned on when main pump	Pump Station is on. Reclaim system was turned on when main pump	Pump Station is on. Reclaim system was turned on when main pump	
Invasives in wetlands					
Master plan implementation; grant writing; partnerships; consultations	Partnership with Coastline College Internship	Partnership with Coastline College Internship Attended Fairview Park Steering Committee	Partnership with Coastline College Internship	Partnership with Coastline College Internship	

MONTHLY TASK REPORTS - SUBMITTED BY ENDEMIC ENVIRONMENTAL MO / YR _____ July/2017 by: Barry Nerhus

TASK	Week 1	Week 2	Week 3	Week 4	Week 5
Maintenance needs	Algae Removal Emergent Vegetation Removal				
Vandalism					
restoration areas	Fishing issues continue Homeless activity				
Non-native issues in restoration areas	Pampas grass, ice plant, tamarisk				
Channel observations in wetlands	Water flow impeded by algal growth, flow not reaching Pond E	Water flow impeded by algal growth, flow not reaching Pond E	Water flow impeded by algal growth, flow not reaching Pond E	Water flow impeded by algal growth, flow not reaching Pond E	
Water flow & pump station in wetlands	Pump Station	Pump Station	Pump Station	Pump Station	
Invasives in wetlands					
Master plan implementation; grant writing;partnerships;	Partnership with Coastline College Internship				

please use additional sheets if needed ; number / date and attach. RECIEVED BY: _____

MONTHLY TASK REPORTS - SUBMITTED BY ENDEMIC ENVIRONMENTAL MO / YR August/2017 by: Barry Nerhus

TASK		Week 1		Week 2		Week 3		Week 4		Week 5
Maintenance needs	X	Algae Removal Emergent Vegetation Removal	x	Algae Removal Emergent Vegetation Removal Swan Drive Meeting	x	Algae Removal Emergent Vegetation Removal Vector Control Coordination	x	Algae Removal Emergent Vegetation Removal		Algae Removal Emergent Vegetation Remo
Vandalism										
Trespassing restoration areas	X	Fishing issues continue Homeless activity	x	Fishing issues continue Homeless activity	x	Fishing issues continue Homeless activity	x	Fishing issues continue Homeless activity		Fishing issues continue Homeless activity
Non-native issues in restoration areas	X	Pampas grass, ice plant, tamarisk	x	Pampas grass, ice plant, tamaris	x	Pampas grass, ice plant, tamarisk	x	Pampas grass, ice plant, tamarisk		Pampas grass, ice plant, tam
Channel observations in wetlands	X	Water flow impeded by algal Bullfrog tadpoles present blocked flow to channel 2.	x	Channel Two dry, no bullfrog larvae present		Channel 2 flowing	x	All Channels flowing growth, flow not reaching Pond E		All Channels flowing growth, flow not reaching P
Water flow & pump station in wetlands	X	Pump Station is on. Reclaim system was turned on when main pump was off.	x	Pump Station is on. Reclaim system was turned on when main pump was off.		Pump Station is on. Reclaim syst	x	Pump Station is on. Reclaim system was turned on when main pump was off.		Pump Station is on. Reclaim was turned on when main p was off.
Invasives in wetlands										
Master plan implementation; grant writing;partnerships; consultations	X	Partnership with Coastline College Internship	x	Partnership with Coastline Colle	x	Partnership with Coastline College Internship				

val

iarisk

ond E

system

ump

MONTHLY TASK REPORTS - SUBMITTED BY ENDEMIC ENVIRONMENTAL MO / YR Sept/2017 by: Barry Nerhus

TASK	Week 1	Week 2	Week 3	Week 4	Week 5
Maintenance needs	Algae Removal Emergent Vegetation Removal				
Vandalism					
Trespassing restoration areas	Fishing issues continue Homeless activity				
Non-native issues in restoration areas	Pampas grass, tamarisk	Pampas grass, tamarisk	Pampas grass, tamarisk	Pampas grass, tamarisk	
Channel observations in wetlands	Water flow impeded by algal growth, flow not reaching Pond E	Water flow impeded by algal growth, flow not reaching Pond E	Water flow impeded by algal growth, flow not reaching Pond E	Water flow impeded by algal growth, flow not reaching Pond E	
Water flow & pump station in wetlands	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	
Invasives in wetlands					
Master plan implementation; grant writing; partnership s; consultations	Partnership with Coastline College Internship				

MONTHLY TASK REPORTS - SUBMITTED BY ENDEMIC ENVIRONMENTAL Oct/2017 by: Barry Nerhus

TASK	Week 1	Week 2	Week 3	Week 4	Week 5
Maintenance needs	Algae Removal Emergent Vegetation Removal Mosquito Magnet Implementation	Algae Removal Emergent Vegetation Removal	Algae Removal Emergent Vegetation Removal mosquito coordination	Algae Removal Emergent Vegetation Removal Broken Fence Post	
Vandalism					
Trespassing					
restoration areas	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	
Non-native issues in restoration areas	Pampas grass, tamarisk Russian Thistle	Pampas grass, tamarisk Russian Thistle	Pampas grass, tamarisk Russian Thistle	Pampas grass, tamarisk Russian Thistle	
Channel observations in wetlands	Water flow impeded by algal growth	Water flow impeded by algal growth	Water flow impeded by algal growth	Water flow impeded by algal growth	
Water flow & pump station in wetlands	Pump Station is on, intermittently turned off. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	
Invasives in wetlands	Pond grass clogs up Pond A channel	Pond grass clogs up Pond A channel, cleared			
Master plan implementation; grant writing;partnerships ; consultations	Partnership with Coastline College Internship	Partnership with Coastline College Internship Attended Fairview Park Steering Committee	Partnership with Coastline College Internship	Partnership with Coastline College Internship	

MONTHLY TASK REPORTS - SUBMITTED BY ENDEMIC ENVIRONMENTAL Nov/2017 by: Barry Nerhus

TASK	Week 1	Week 2	Week 3	Week 4	Week 5
Maintenance needs	Algae Removal Emergent Vegetation Removal Mosquito Magnets; mosquito coordination	Algae Removal Emergent Vegetation Removal mosquito coordination	Algae Removal Emergent Vegetation Removal mosquito coordination	Algae Removal Emergent Vegetation Removal mosquito coordination	
Vandalism					
Trespassing					
restoration areas	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	
Non-native issues in restoration areas	Pampas grass, tamarisk Russian Thistle	Pampas grass, tamarisk	Pampas grass, tamarisk	Pampas grass, tamarisk	
Channel observations in wetlands	Water flowing to Pond E	Water flowing to Pond E	Water flowing to Pond E	Water flowing to Pond E	
Water flow & pump station in wetlands	Pump Station is on, intermittently turned off. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	
Invasives in wetlands					
Master plan implementation; grant writing;partnerships ; consultations	Partnership with Coastline College Internship	Partnership with Coastline College Internship Attended Fairview Park Steering Committee	Partnership with Coastline College Internship	Partnership with Coastline College Internship	

MONTHLY TASK REPORTS - SUBMITTED BY ENDEMIC ENVIRONMENTAL Dec/2017 by: Barry Nerhus

TASK	Week 1	Week 2	Week 3	Week 4	Week 5
Maintenance needs	Algae Removal Emergent Vegetation Mowed down in Pond E mosquito coordination	Algae Removal Emergent Vegetation Mowed down in Pond A mosquito coordination	Algae Removal Emergent Vegetation Mowing in Pond B, C, D mosquito coordination	Algae Removal Emergent Vegetation Mowing in Pond B, C, D mosquito coordination	
Vandalism					
Trespassing restoration areas	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	Fishing issues continue Homeless activity	
Non-native issues in restoration areas	Pampas grass, tamarisk Russian Thistle	Pampas grass, tamarisk	Pampas grass, tamarisk	Pampas grass, tamarisk	
Channel observations in wetlands	Water flowing to Pond E	Water flowing to Pond E	Water flowing to Pond E	Water flowing to Pond E	
Water flow & pump station in wetlands	Pump Station is on, intermittently turned off. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	Pump Station is on. Reclaim system was turned on when main pump was off.	
Invasives in wetlands					
Master plan implementation; grant writing;partnerships ; consultations	Partnership with Coastline College Internship	Partnership with Coastline College Internship Attended Fairview Park Steering Committee	Partnership with Coastline College Internship	Partnership with Coastline College Internship	