

Landscape Monthly Status Report

Prepared For:

Client Name: **Fish Hawk Community Development District**
Attention: **Jonathan Miller**
Address:
City / State:
Phone: **813-933-5571**
Fax: **813-935-6212**
Date: **December 2009**



Landscaping—Irrigation
Property Maintenance—Tree Farms

P.O. Box 16531 Tampa, FL 33687
(813) 985-9381 FAX (813) 664-0155

Property Site: **Fish Hawk**

Landscape Maintenance Service Report

The following report outlines grounds maintenance and agronomic services performed at FishHawk Community Development District for the month of December 2009

Grounds maintenance—Turf Mowing Services

Service Date Service Description

12-1, 12-14 & 12-28-09 : Mowed edged line-trimmed and swept all sidewalks, roadways and parking lots at the time of mowing. All trash and debris was gathered at time of mowing.

12-23 : Mowed common area retention ponds.

12-23-09: Mowed Teco power line area.

12-24-09: Mowed Trail system.

Grounds maintenance—Detail of site :

Hand pulled weeds and used selective herbicide to control weeds.

Sprayed pavement weeds in all common areas.

Lifted trees along Dorman rd. at sand hill.

Trimmed Ligustrum trees and removed suckers.

Treated ant mounds, as needed.

Removed and cleaned up fallen moss and debris from strom

Hawk Park trimmed and removed weeds through site.

Trimmed all palms through out all common areas for winter

Aquatic Centra detailed area

Parkset detailed area

Palmetto Club detailed area.

Osprey Club detailed area.

Community Circle islands detailed islands.

Landscape Status Report

Fish Hawk Community Development District

Landscape up grades completed:

FishHawk CDD 1 & CDD 2 Installing pine bark mulch to all areas.

Dunlinwoods Installed new plant material on community islands.

FishHawk CDD 1 : Installed new landscape at entry island

Agronomic Services :

The following treatments were applied from 12-7 through 12-23-09

Floratam turf areas were treated with systemic fungicide to control recurrent take all-root disease.

Post emergent herbicide was applied to control broadleaf weeds.

Insecticide and fungicide was applied to shrubs and trees as needed.

All Bermuda grass were treated with liquid fertilizer.

All annuals were treated and drenched for fungicide three times for the month.