

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: **January 2010**



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 January 2110

Grounds maintenance—Turf Mowing Services

<u>Service Date</u>	<u>Service Description</u>
---------------------	----------------------------

January	: due to frost damage no mowing has been completed. Edged all beds, sidewalks and curbs as needed through the month. Removed all trash and debris . Swept all sidewalks, roadways, parking lots through out the month. Raked leaves as needed. Trail system detailed trails removed trash and debris.
----------------	--

Grounds maintenance—Detail of site :

Hand pulled weeds and sprayed with selective herbicide.
Sprayed paved weeds in common areas.
Crape Myrtles winter pruned all Crape through commons areas.
Ligustrum Trees trimmed and shaped.
Cleaned all fallen moss and debris from winter storms.
Aquatic Center detailed all areas.
Parkset detailed area.
Palmetto Cub detailed area.
Osprey Club detailed area.
Starling Water detailed area.
Community Circle islands detailed area.

Landscape Status Report

Fish Hawk Community Development District

Landscape up grades completed:

Mulching of site completed 1300 yards of pine bark.
Merlin Glen sodded area by trail system

Agronomic Services :

See Attached Copy

Floratam turf areas were spot treated with post emergent herbicide to control broadleaf weeds.

Insecticide and Fungicide was applied to shrubs and trees.

All Bermuda grass areas were treated with liquid fertilizer and post emergent herbicide. However green up is not expected due to cold climatic conditions.

Annuals were re-treated with systemic fungicide.