

UAV's for Golf Course Management

<u>()</u>



-1



## The value of UAVs

Unmanned Aerial Vehicles (UAVs) are revolutionizing the turf industry, introducing golf course superintendents to never before seen course data and actionable analysis. Through the use of UAVs, users can identify areas of plant stress that can not be seen with the naked eye, in addition to browning or yellowing of turf. Aerial imagery also provides insight into water distribution patterns, identifying specific areas where water applications can be reduced while maintaining healthy turf, aesthetics, and improving playability.

**urf** Solutions



## Map key course features

Produce current maps and 3D renderings of courses, allowing golf course superintendents to see overall course health and areas of turf stress. Utilizing easy to use tools, superintendents and maintenance crews can monitor all course features, equipment and areas of interest from sprinkler heads to turf stress.

- HOLE BOUNDARIES
- HOLES
- **FAIRWAYS**
- GREENS
- SAND BUNKERS



# Easily track problem areas and treatment progress

Detect areas of stress and seek opportunities for water reduction. These areas are presented via Drones Of Prey' software platform and are highlighted for management review. Using the Drones Of Prey tools, problem areas can be tracked, follow up tasks can be assigned to maintenance crew members, and progress is monitored over time.

STRESSED AREAS HIGH FLOURISHING  $\bigcirc$ 

Solutions



# Pinpoint areas of interest with unmatched precision

Track specific turf problems such as yellowing/browning spots and potential over watered areas. Each critical area can be monitored over time to show reduction in turf browning and redistribution of water from over greened areas.











High

Yellowing

Light Browning

Moderate Browning

Severe Browning

Flourishing

## Transform aerial imagery into actionable data

Using Drones Of Prey, areas of stress can be tracked from flight to flight and included in reports showing progress towards turf health and aesthetic goals. Stay up-to-date on turf health and improvement progress using your desktop or mobile device.

# FIRST FLIGHT Mild Browning

7,2015

**Turf**Solutions

MOBILE TASKS Turf Management

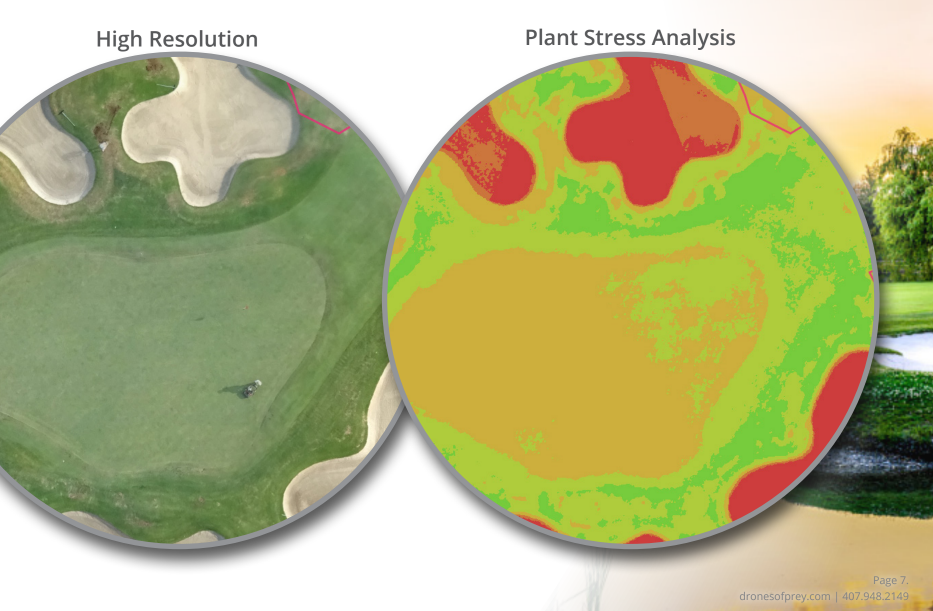
SECOND FLIGHT Light Browning

66% REDUCTION IN BROWNING

# Green Comparison: High Resolution vs. Plant Stress Analysis



Detect areas of stress not yet visible to the human eye.



DRONESUFPREY				Hole Turf Progress		DRONES OF PREY			Hole Turf Conditions Flight data for <b>August 3, 2015</b>
GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR GRANDHARBOR				<ul> <li>34 DAYS BETWEEN FLIGHTS</li> <li>84,321 Sq. ft. TOTAL HOLE AREA</li> <li>5,185 Sq. ft. PUTTING GREEN AREA</li> <li>43,652 Sq. ft. FAIRWAY AREA</li> <li>2 BUNKERS</li> </ul>		GRANDHARBOR Gra Westla	84,321 Sq. ft. total hole area 5,185 Sq. ft. putting green area 43,652 Sq. ft. fairway area 2 bunkers		
Hole #12   84,321 Sq. Ft.					Progress by	Hole #12   84,321 Sq. Ft.			
Condition	Goal	Progress		Impact of efforts		Condition	8/3/2015	Target	± Sq. ft. to Target
Severe Browning	15% Reduction			18% Reduction Achieved	location	Severe Browning	<b>997</b> Sq. Ft.	15% Reduction	<b>-149</b> Sq. Ft.
Moderate Browning	15% Reduction			15% Reduction Achieved	Track specific turf problems	Moderate Browning	<b>1,190</b> Sq. Ft.	15% Reduction	<b>-178</b> Sq. Ft.
Mild Browning	10% Reduction			6% Reduction Achieved	such as yellowing/browning	Mild Browning	827 Sq. Ft.	10% Reduction	<b>-82</b> Sq. Ft.
Yellowing	10% Reduction		<b>•</b>	<b>3</b> % Growth	spots and potential over	Yellowing	<b>124</b> Sq. Ft.	10% Reduction	<b>-12</b> Sq. Ft.
High Flourishing	15% Increase			11% Increase Achieved	watered areas. Each critical area can be monitored over	High Flourishing	762 Sq. Ft.	15% Increase	<b>+114</b> sq. Ft.
Hole #12 - Fairway   43,652 Sq. Ft.					time to show reduction in turf	Hole #12 - Fairway   43,652 Sq. Ft.			
Condition	Goal	Progress		Impact of efforts	browning and redistribution of water from overly green areas.	Condition	8/3/2015	Target	± Sq. ft. to Target
Severe Browning	50% Reduction		=	58% Reduction Achieved		Severe Browning	227 Sq. Ft.	50% Reduction	<b>-113</b> Sq. Ft.
Moderate Browning	50% Reduction			45% Reduction Achieved		Moderate Browning	<b>350</b> Sq. Ft.	50% Reduction	<b>-175</b> sq. Ft.
Mild Browning	20% Reduction			22% Reduction Achieved		Mild Browning	421 Sq. Ft.	20% Reduction	<b>-84</b> Sq. Ft.
Yellowing	50% Reduction	Y		16% Reduction Achieved		Yellowing	<b>96</b> Sq. Ft.	50% Reduction	<b>-48</b> Sq. Ft.
High Flourishing	15% Increase	-		5% Decline		High Flourishing	<b>396</b> Sq. Ft.	15% Increase	<b>+55</b> Sq. Ft.

### Turf Solutions



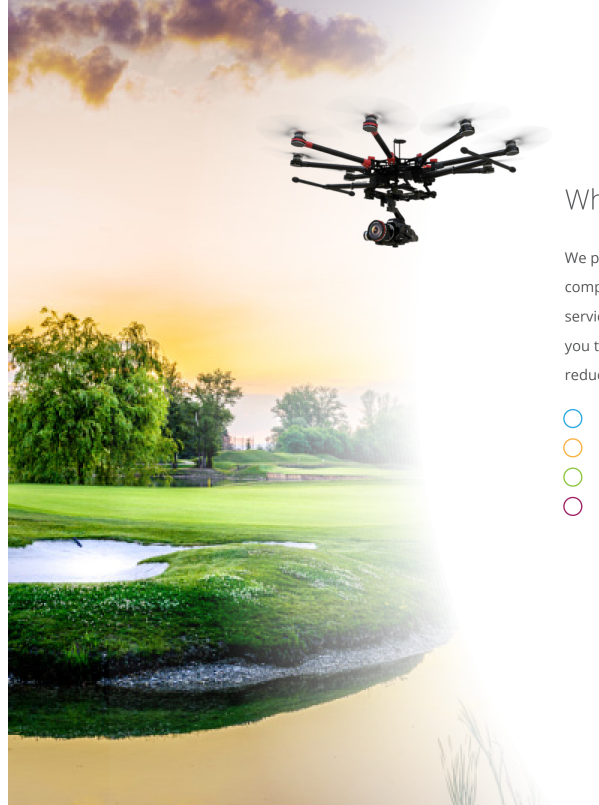
# Get detailed reports analyzing turf health

Monitor areas by specific location in detail, and track progress towards reduction goals. Analyze turf conditions to determine how best to improve course athletics and optimize water use.

## Become a water conservation champion

Create a water conservation strategy that identifies specific areas where water applications can be reduced or reallocated. Measure progress towards your water plan and make improvements to continue optimizing water applications. The Turf Stewardship Program promotes healthy turf management while maximizing water use efficiency. Proudly share your club's commitment to water stewardship planning and reduction efforts by sharing a detailed course management report with:

- Membership
- Green Committees
- Board of Directors
- Water Districts
- C Local Media
- Adjoining home owners & HOAs
- Club Marketing Efforts



## Why Drones Of Prey?

We partnered with Turf.Solutions a leading-edge technology company providing a comprehensive solution for UAV flight services, aerial image analysis, and task management. Enabling you to maximize turf health, aesthetics and playability, while reducing water usage and costs.

- High performance UAV craft platforms
- Actionable data and intuitive software tools
- Trained pilots
- FAA commercially approved





Drones Of Prey 22847 Stallion Dr Sorrento, FL 32776

407.948.2149

dbell36@gmail.com dronesofprey.com

