





UAVs for Course Management

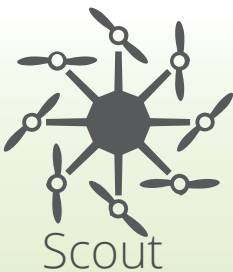
Creating Actionable Data

Easily track problem areas & monitor progress

Review overall course health assesment, areas of turf stress, and seek opportunities for water reduction. These areas are presented via Turf.Solutions' software platform and are highlighted for management review. 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

How it works



Drones Of Prey UAVs fly to identify stress and high flourishing areas.



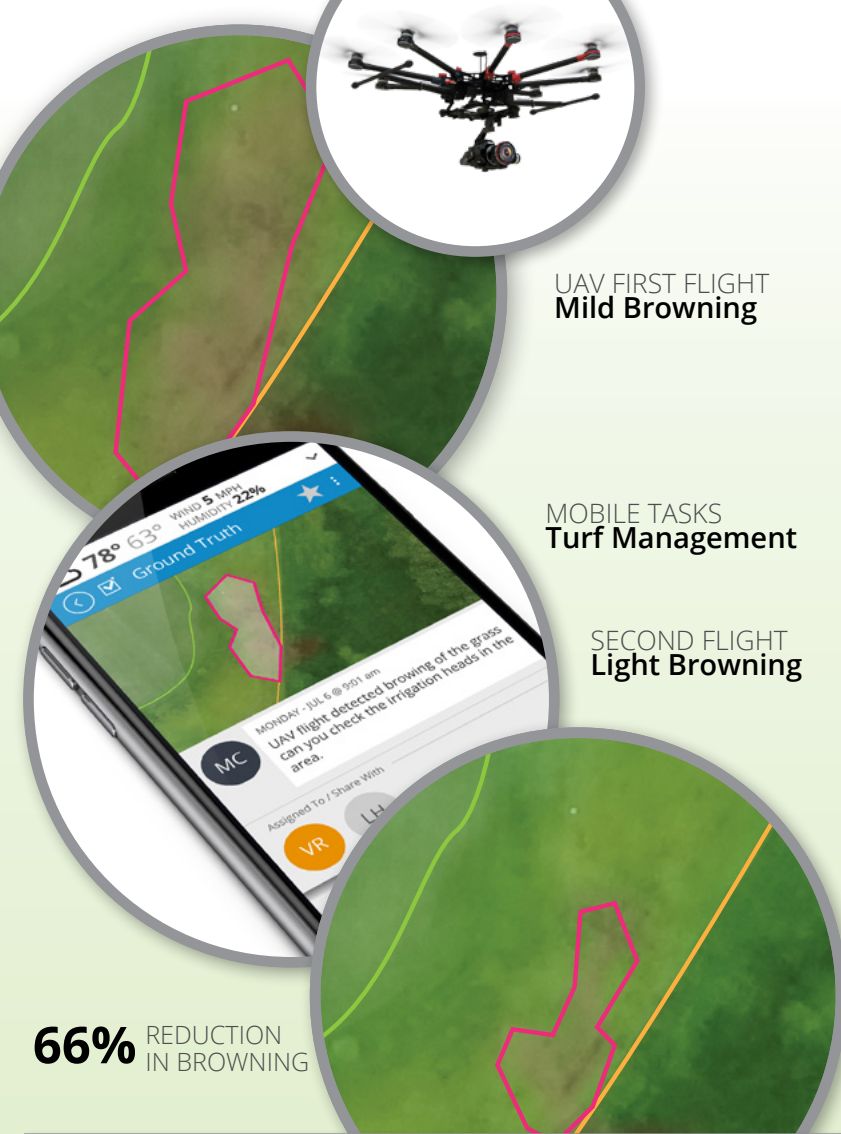
Detect

Review analyzed flight imagery with our experts, then share with your staff.



Implement

Navigate directly to problem areas, ground truth, and apply treatment as your team determines.



UAV FIRST FLIGHT
Mild Browning

MOBILE TASKS
Turf Management

SECOND FLIGHT
Light Browning

66% REDUCTION
IN BROWNING

Transform aerial imagery into actionable data

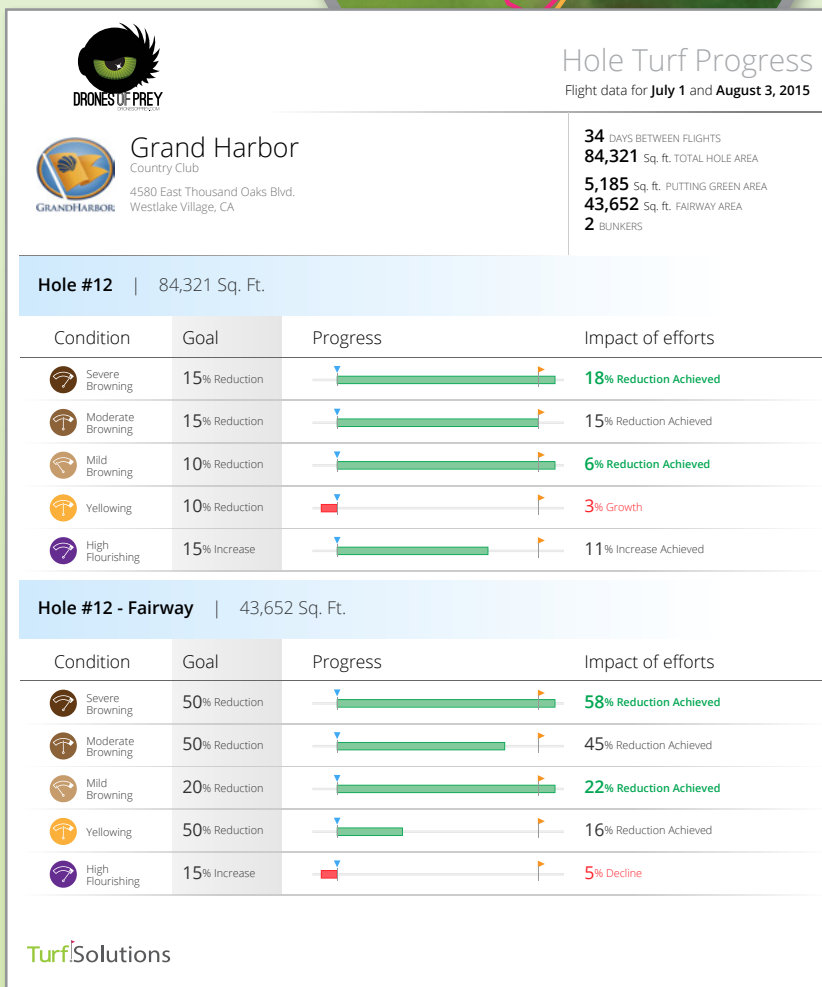
Using Drones Of Prey, areas of stress can be tracked from flight to flight and included in reports showing progress towards turf health and aesthetic goals. Proudly share your club's commitment to water stewardship planning and reduction efforts by sharing a detailed course management report with:

- MEMBERSHIP
- GREEN COMMITTEES
- BOARD OF DIRECTORS
- WATER DISTRICTS
- 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 fully engage your aerial imagery by maximizing turf health, and 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