

Note to property owners: Give this checklist to irrigation contractor in the spring to ensure that your system is operating as efficiently as possible. Broken or misaligned heads should be repaired, and rain sensors need to be installed and operating correctly. Find a certified irrigation professional at [www.irrigation.org](http://www.irrigation.org).

## In-ground Irrigation Site Inspection Checklist

Site Address: \_\_\_\_\_ Property Owner: \_\_\_\_\_ Date: \_\_\_\_\_

Inspector/Auditor Name: \_\_\_\_\_ Company Name: \_\_\_\_\_

Company Phone: \_\_\_\_\_ Company email: \_\_\_\_\_

**System Components – Check the boxes below and make adjustments as necessary**

**Controller:**

- System activation programmed between 7 p.m. and 7 a.m.
- System activated (circle one):            2 days/week    3 days/week

**Rain Sensor: Town Bylaw requires the installation of an operable rain sensor on irrigation systems**

- Installed in unobstructed location well-suited for gauging rain
- Connected to controller
- Activated at ¼” rainfall
- Operating properly

**Identify and repair problems**

Zone #	Broken Heads	Heads out-of-adjustment	Sunken Heads	Plugged Nozzles	Soggy/wet turf/landscape	Low Head Drainage	Valve Malfunctioning	Date Repairs Made	Contractor Initial	Comments
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

Please use back of this sheet for systems with more than 10 zones