



Shady Hollow CC

GOLF COURSE WORK – WINTER 2017

2017 PLANS & GOALS

- ▶ Strategic Tree Removal
 - ▶ Dead trees
 - ▶ Overgrown areas
 - ▶ Turf damage caused by trees
- ▶ Addition of Tall Grass Areas
 - ▶ Out of play areas.
 - ▶ Reduce maintenance costs...more labor hours for needed areas.
- ▶ Rerouting Golf Cart Traffic Around Greens
 - ▶ Improve playability and turf around greens.
 - ▶ Safety for golfers.

STRATEGIC TREE REMOVAL

- ▶ There is a plan in place...not going to cut down trees just to do it.
- ▶ Many dead or dying trees on the course. This is a danger to all golfers.
- ▶ Overgrown areas are not good for the remaining trees or the turf. Not enough nutrients available for everything.
- ▶ Turf damage – will be evident in upcoming photos.
- ▶ Improve overall aesthetics and playability.

STRATEGIC TREE REMOVAL

Dead Trees



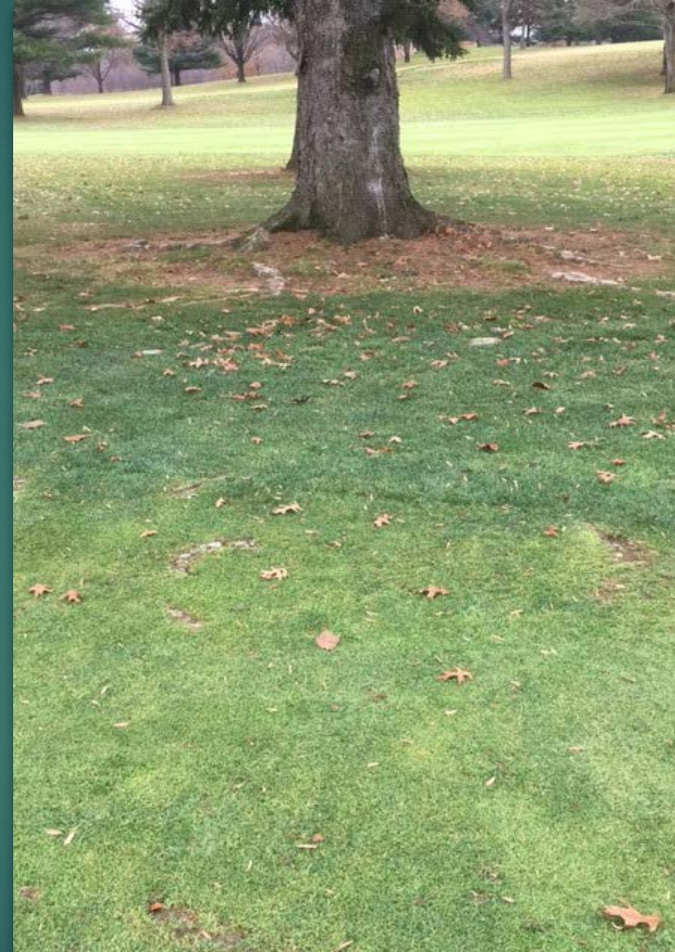
STRATEGIC TREE REMOVAL

Overgrown Areas



STRATEGIC TREE REMOVAL

Turf Damage Caused
by Trees



STRATEGIC TREE REMOVAL

Turf Damage Caused
by Trees



ADDITION OF TALL GRASS AREAS

- ▶ Introduced this on hillside of #8 this year.
- ▶ Add strategic, out of play areas this upcoming season.
- ▶ Reduces labor costs.
- ▶ Extra labor hours in needed areas of the course.
- ▶ Correct planning and execution of these areas per the June 2016 USGA On-Site Visit Report.

Addition of Tall Grass Areas

- Hillside between #3 and #6.
- Behind #14 green up through #15 tees.
- Possibly behind #16 green to #17 tee.



Rerouting Golf Cart Traffic around Greens

- ▶ Improve the turf and playability around greens.
- ▶ Safety for golfers. Keep traffic away from other play – tee shots. i.e. #6 green to #7 tee, #15 green to #16 tee.
- ▶ Addition of crushed red brick to help promote desired cart traffic. Also, improved aesthetics.
- ▶ Addition of posts with roped off areas.
- ▶ Think of Hole #4!

Rerouting Golf Cart Traffic around Greens

Holes to be addressed next
season:

- #6, #9, #13, #14, #15, #18.

