VILLAGE OF PINEHURST AREA GOLF ASSOCIATION 2019 COURSE MAINTENANCE SCHEDULE

Dates are subject to change

Course	Dates	Description/Notes
7 LAKES	February 5 - 6, 2019	Aerification
	May 21 - 22, 2019	Aerification
	August 20 - 21, 2019	Aerification
ANDERSON CREEK		
BAYONET	February 19, 2019	Aerification - Smaller Tines
	May 28, 2019	Aerification - Smaller Tines
	August 26, 2019	Aerification - Smaller Tines
BEACON RIDGE	June & July 2019	Temporary Greens
CAROLINA TRACE - CREEK	July 29, 2019	Aerification
CAROLINA TRACE - LAKE	July 15, 2019	Aerification
DEERCROFT	May 28 - 29, 2019	Aerification
FOXFIRE - GREY FOX	February 11 - 13, 2019	Aerification
	June 3 - 5, 2019	Aerification
	August 26 - 28, 2019	Aerification
FOXFIRE - RED FOX	June 24 - 26, 2019	Aerification
HYLAND	July 09 -10, 2019	Aerification
LEGACY	July 1 - July 2, 2019	Greens Aerification (Course Closed)
	February 8 - March 2, 2019	Fairway Aerification
	July 9 - July 12, 2019	Fairway Aerification
	September 23 - 24, 2019	Overseed (Course Closed)
LONGLEAF	July 1, 2019	Aerification 1/4" Holes
	August 5, 2019	Aerification 3/8" Holes

VILLAGE OF PINEHURST AREA GOLF ASSOCIATION 2019 COURSE MAINTENANCE SCHEDULE

Dates are subject to change

Course	Dates	Description/Notes
MID SOUTH	July 8 - 10, 2019	Aerification
SOUTHERN PINES		
TALAMORE	July 1 - 3, 2019	Aerification
TOBACCO ROAD	July 1 - 4, 2019	Aerification: Course Closed
	March 26 - October 2019	Every other Tuesday greens will be lightly topdressed and verticutted for grain control. Play will not be effected during these times.
TOT HILL FARM	February 25 - 26, 2019	Aerification
	August 19 - 20, 2019	Aerification
WHISPERING PINES - RIVER	June 10 - 12, 2019	Aerification: Course Closed
	August 19 - 21, 2019	Aerification: Course Closed
WHISPERING PINES - PINES	NOTE	No planned 2019 aerification that will cause course closure. Will be periodically using solid tines and verticutting along with topdressing.

Pine Nudles June 22 - 27 Revity

Syt. 25 - Oct. 20 Overseed

Pine Nudles June 22 - 27 Revity

Syt. 25 - Oct. 20 overseed