



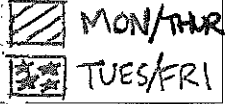
City of Piney Point Village

City of
Piney Point
Village



1"=300'

Legend



PUBLIC STREETS

- Arrowood Circle H-1
- Arrowood Circle North H-1
- Baker Cove C-4
- Balsam Road A-3, A-4
- Blaeek Road B-2, C-2, D-2, E-2, F-2
- Bohwell Way A-3
- Brempton Court B-2
- Calico Lane C-2
- Chuckout Lane F-2
- Claymore Road C-2, C-3, C-4
- Coloma Lane E-3
- Dana Lane C-3
- Orisham Parc B-2
- Dumaine Drive C-2
- Famham Park Drive F-5, G-5, H-5
- Gingham Drive C-2, D-2
- Greenbay Street E-2, E-3, E-4, E-5
- Greenhale Drive D-3
- Habersham Lane E-2
- Heritage Oaks Drive F-2
- Harmosa Court E-3
- Hollan Way A-3
- Jan Kelly Lane C-2, D-2
- Jeffers Court B-3
- Kensington Lane F-2
- Kingweithy Lane F-3
- Kirkfield Drive F-4
- Lacowood Lane E-3, E-4, E-5
- Lanecrest Lane C-3
- Marchmont Drive A-3
- Meadowick Drive F-4, F-5
- Memorial Drive E-2, E-4, F-4, F-3, G-3, G-2, G-1
- Memorial Point Lane G-1
- Mantabell Court E-3
- North County Squire Drive E-4, E-5
- Oaklawn Drive B-2
- Piraneada Drive B-3
- Piney Point Road A-3, B-3, C-3, D-3, E-3, F-3
- Quail Creek Court G-2
- Radway Road G-3, H-3
- S. Piney Point Road G-1, H-1
- San Felipe Road F-3, F-4, F-5
- Shadow Way C-2
- Smithdale Estates B-3
- Smithdale Road B-2, B-3, B-4
- Sunnyside Way A-3
- South Country Squire Drive E-4, E-5
- Summerhill Lane B-2
- Teslin Drive B-2
- Tyne court F-3
- Tynebrook Lane E-3, E-4, F-3
- Tynwood Drive F-3, F-4
- Wendover Lane B-2
- Widowood Drive F-4, F-5
- Wilmersburg Drive F-3
- Windsor Lane H-2
- Woods Edge Lane F-5

MAP GRID LOCATION

NON-PUBLIC ACCESS/ PRIVATE STREETS

- Bending Oaks Lane D-2
- Carsay Lane E-3
- Cheska Lane, North E-2
- Cheska Lane, South E-2
- East Stillforest G-3, H-3
- Hacienda Lane A-3
- Iris Lee Lane F-3
- Mamie Way F-3
- Milbrook Lane F-2
- Met Lane G-2, H-2
- Oak Lane B-4
- Pine Tree Lane E-2
- Piney Point Circle Lane F-3
- Quail Hollow Lane D-2
- Rainbow Circle F-2
- Shady Glen E-3
- Shady Grove Lane D-2
- Stillforest G-3, H-3
- Stillforest, East G-3, H-3
- Stillforest, West G-3, H-3
- Way Manor G-2

MAP GRID LOCATION

