



Tract	Comp	stand species	year_of origin	Acres
U.S.Nature Inv_8004	1	1 Loblolly	2022	85
U.S.Nature Inv_8004	1	2 Hardwood	0	64
U.S.Nature Inv_8004	2	1 Clearcut	2023	90
U.S.Nature Inv_8004	2	2 Cyp/Hdwd	0	30
U.S.Nature Inv_8004	2	3 Hardwood	0	1
U.S.Nature Inv_8004	3	1 Loblolly	2018	86
U.S.Nature Inv_8004	3	2 Hdwd/Pine	0	32
U.S.Nature Inv_8004	3	3 Natural Pine	0	6
U.S.Nature Inv_8004	3	4 Hardwood	0	15
U.S.Nature Inv_8004	5	1 Loblolly	2003	33
U.S.Nature Inv_8004	5	2 Hardwood	0	21
U.S.Nature Inv_8004	6	1 Loblolly	2023	136
U.S.Nature Inv_8004	6	2 Hardwood	0	3
U.S.Nature Inv_8004	4A	1 Slash	2007	23
U.S.Nature Inv_8004	4A	2 Hdwd/Pine	0	8
U.S.Nature Inv_8004	4A	3 Hardwood	0	2
U.S.Nature Inv_8004	4B	1 Slash	2010	26
U.S.Nature Inv_8004	4B	2 Natural Pine	0	3
U.S.Nature Inv_8004	4B	3 Hardwood	0	12
				676

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



USNI 8004

1/4/2024

Comp	Stand	Species	Acres	Est Year	PPW (tons)	CNS (tons)	PST (tons)	HWPW (tons)	HST (tons)	Cyp Mulch (tons)	
1	1	Loblolly	85	2022							
1	2	Cyp/HDWD	64	1990				1600	320	192	
2	1	Clearcut	90	2023							
2	2	Cyp/HDWD	30	1990				750	150	90	
2	3	Hdwd	1	1990				25	10		
3	1	Loblolly	86	2018							
3	2	Hdwd/Pine	32	1990	320	96	320	320	160		
3	3	Natural Pine	6	1990	60	30	150				
3	4	Hdwd	15	1990				375	150		
4A	1	Slash	23	2007	1560						
4A	2	Hdwd/Pine	8	1990	80	24	80	80	40		
4A	3	Hdwd	2	1990				50	20		
4B	1	Slash	26	2010	1300						
4B	2	Natural Pine	3	1990	30	15	75				
4B	3	Hdwd	12	1990				300	120		
5	1	Loblolly	33	2003	264	1155	660				
5	2	Hdwd	21	1990				525	210		
6	1	Loblolly	136	2023							
6	2	Hdwd	3	1990				75	30		
Total tract			676		3614	1,320	1285	4100	970	282	11571
Per acre					5.42	1.95	1.9	5.99	1.43	0.42	17.11

Age class distribution

Year	2003	2007	2010	2018	2022	2023	Natural	Clearcut	Total
Age	21	17	14	6	2	1			
Acres	33	23	26	86	85	136	197	90	676