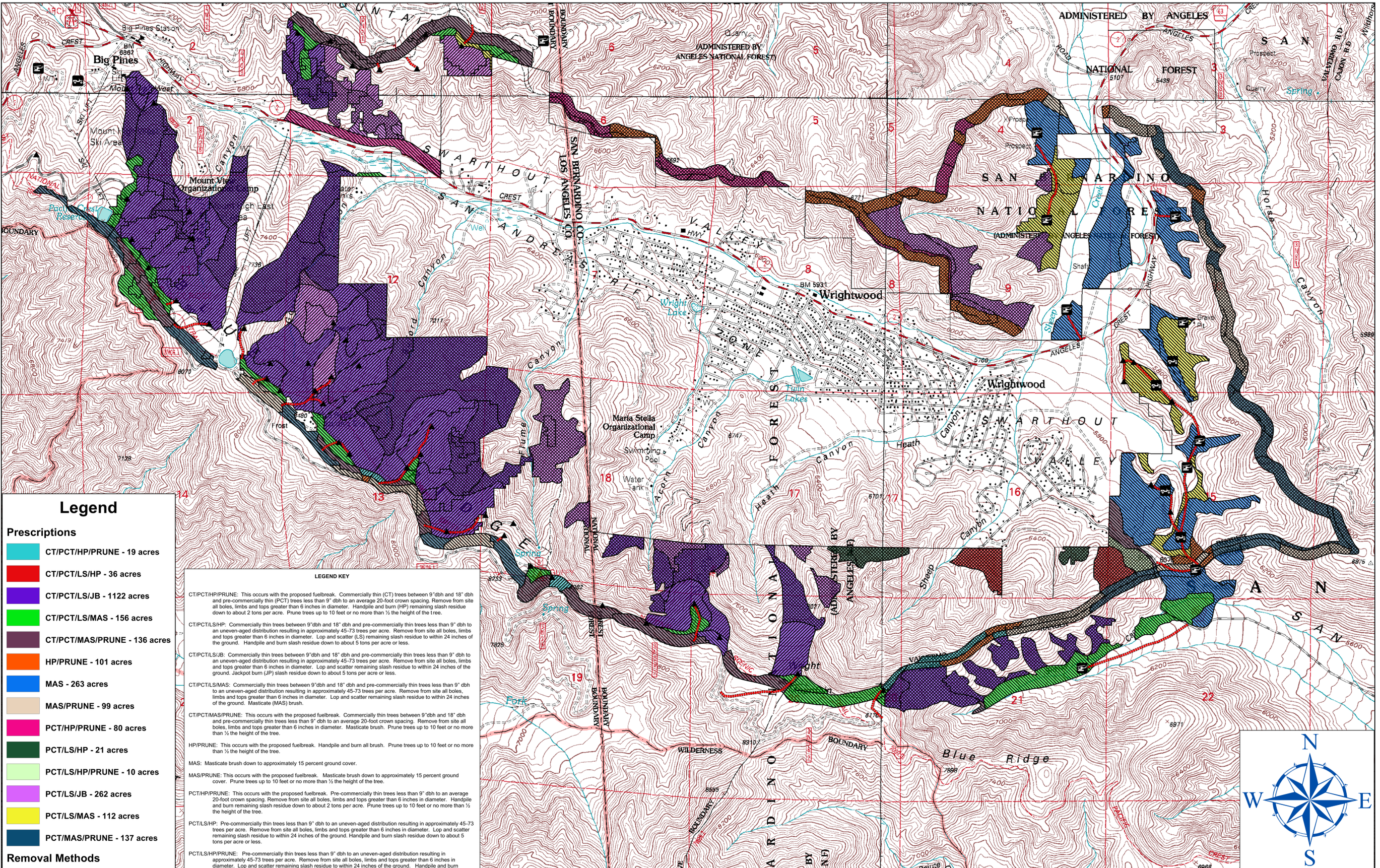


Wrightwood Detailed Proposed Actions



Legend

Prescriptions

- CT/PCT/HP/PRUNE - 19 acres
- CT/PCT/LS/HP - 36 acres
- CT/PCT/LS/JB - 1122 acres
- CT/PCT/LS/MAS - 156 acres
- CT/PCT/MAS/PRUNE - 136 acres
- HP/PRUNE - 101 acres
- MAS - 263 acres
- MAS/PRUNE - 99 acres
- PCT/HP/PRUNE - 80 acres
- PCT/LS/HP - 21 acres
- PCT/LS/HP/PRUNE - 10 acres
- PCT/LS/JB - 262 acres
- PCT/LS/MAS - 112 acres
- PCT/MAS/PRUNE - 137 acres

Removal Methods

- Helicopter - 1114 acres
- Cable - 639 acres
- Ground Based - 801 acres

Landing Types

- Cable - 51 sites
- Helicopter - 11 sites
- Ground Based - 5 sites
- Temp Roads - 6 miles

LEGEND KEY

CT/PCT/HP/PRUNE: This occurs with the proposed fuelbreak. Commercially thin (CT) trees between 9" dbh and 18" dbh and pre-commercially thin (PCT) trees less than 9" dbh to an average 20-foot crown spacing. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Handpile and burn (HP) remaining slash residue down to about 2 tons per acre. Prune trees up to 10 feet or no more than 1/2 the height of the tree.

CT/PCT/LS/HP: Commercially thin trees between 9" dbh and 18" dbh and pre-commercially thin trees less than 9" dbh to an uneven-aged distribution resulting in approximately 45-73 trees per acre. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Lop and scatter (LS) remaining slash residue to within 24 inches of the ground. Handpile and burn slash residue down to about 5 tons per acre or less.

CT/PCT/LS/JB: Commercially thin trees between 9" dbh and 18" dbh and pre-commercially thin trees less than 9" dbh to an uneven-aged distribution resulting in approximately 45-73 trees per acre. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Lop and scatter remaining slash residue to within 24 inches of the ground. Jackpot burn (JB) slash residue down to about 5 tons per acre or less.

CT/PCT/LS/MAS: Commercially thin trees between 9" dbh and 18" dbh and pre-commercially thin trees less than 9" dbh to an uneven-aged distribution resulting in approximately 45-73 trees per acre. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Lop and scatter remaining slash residue to within 24 inches of the ground. Masticate (MAS) brush.

CT/PCT/MAS/PRUNE: This occurs with the proposed fuelbreak. Commercially thin trees between 9" dbh and 18" dbh and pre-commercially thin trees less than 9" dbh to an average 20-foot crown spacing. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Masticate brush. Prune trees up to 10 feet or no more than 1/2 the height of the tree.

HP/PRUNE: This occurs with the proposed fuelbreak. Handpile and burn all brush. Prune trees up to 10 feet or no more than 1/2 the height of the tree.

MAS: Masticate brush down to approximately 15 percent ground cover.

MAS/PRUNE: This occurs with the proposed fuelbreak. Masticate brush down to approximately 15 percent ground cover. Prune trees up to 10 feet or no more than 1/2 the height of the tree.

PCT/HP/PRUNE: This occurs with the proposed fuelbreak. Pre-commercially thin trees less than 9" dbh to an average 20-foot crown spacing. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Handpile and burn remaining slash residue down to about 2 tons per acre. Prune trees up to 10 feet or no more than 1/2 the height of the tree.

PCT/LS/HP: Pre-commercially thin trees less than 9" dbh to an uneven-aged distribution resulting in approximately 45-73 trees per acre. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Lop and scatter remaining slash residue to within 24 inches of the ground. Handpile and burn slash residue down to about 5 tons per acre or less.

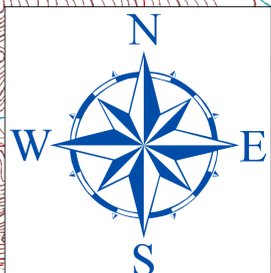
PCT/LS/HP/PRUNE: Pre-commercially thin trees less than 9" dbh to an uneven-aged distribution resulting in approximately 45-73 trees per acre. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Lop and scatter remaining slash residue to within 24 inches of the ground. Handpile and burn remaining slash residue down to about 2 tons per acre. Prune trees up to 10 feet or no more than 1/2 the height of the tree.

PCT/LS/JB: Pre-commercially thin trees less than 9" dbh to an uneven-aged distribution resulting in approximately 45-73 trees per acre. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Lop and scatter remaining slash residue to within 24 inches of the ground. Jackpot burn slash residue down to about 5 tons per acre or less.

PCT/LS/MAS: Pre-commercially thin trees less than 9" dbh to an uneven-aged distribution resulting in approximately 45-73 trees per acre. Remove from site all boles, limbs and tops down to 5 tons per acre or less. Lop and scatter remaining slash residue to within 24 inches of the ground. Masticate brush to approximately 15 percent ground cover.

PCT/MAS/PRUNE: This occurs with the proposed fuelbreak. Pre-commercially thin trees less than 9" dbh to an average 20-foot crown spacing. Remove from site all boles, limbs and tops greater than 6 inches in diameter. Masticate slash and masticate brush to approximately 15 percent ground cover. Prune trees up to 10 feet or no more than 1/2 the height of the tree.

Scale 1:10,000



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