附表1 间伐小班标准地每木调查表

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 乡镇（林场） 村（林班） 小班 标准地号 标准地面积 起源  施工单位（个人）： 陪检代表签名： 电话： | | | | | | | | | | | | | |
| 树种 |  | | | |  | | | |  | | | | 调查结论 |
| 径阶 | 保留木 | | 采伐木 | | 保留木 | | 采伐木 | | 保留木 | | 采伐木 | |
| 株数 | 材积 | 株数 | 材积 | 株数 | 材积 | 株数 | 材积 | 株数 | 材积 | 株数 | 材积 |
| 6 |  |  |  |  |  |  |  |  |  |  |  |  | 一、作业前因子 |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  | 1、树种组成 |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  | 2、林龄 年 |
| 12 |  |  |  |  |  |  |  |  |  |  |  |  | 3、平均树高 米 |
| 14 |  |  |  |  |  |  |  |  |  |  |  |  | 4、平均胸径 厘米 |
| 16 |  |  |  |  |  |  |  |  |  |  |  |  | 5、郁闭度 |
| 18 |  |  |  |  |  |  |  |  |  |  |  |  | 6、公顷株数 株 |
| 20 |  |  |  |  |  |  |  |  |  |  |  |  | 7、公顷蓄积 立方米 |
| 22 |  |  |  |  |  |  |  |  |  |  |  |  | 二、抚育措施 |
| 24 |  |  |  |  |  |  |  |  |  |  |  |  | 1、抚育方式 |
| 26 |  |  |  |  |  |  |  |  |  |  |  |  | 2、株数采伐强度 % |
| 28 |  |  |  |  |  |  |  |  |  |  |  |  | 3、蓄积采伐强度 % |
| 30 |  |  |  |  |  |  |  |  |  |  |  |  | 三、作业后因子 |
| 32 |  |  |  |  |  |  |  |  |  |  |  |  | 1、树种组成 |
| 34 |  |  |  |  |  |  |  |  |  |  |  |  | 2、平均胸径 厘米 |
| 36 |  |  |  |  |  |  |  |  |  |  |  |  | 3、郁闭度 |
| 38 |  |  |  |  |  |  |  |  |  |  |  |  | 4、公顷株数 株 |
| 40 |  |  |  |  |  |  |  |  |  |  |  |  | 5、公顷蓄积 立方米 |
| 42 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 44 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 合计 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 注：林龄、平均树高、平均胸径为目的树种（优势树种）的指标，郁闭度、株数、蓄积、采伐强度是整个林分的综合指标。 | | | | | | | | | | | | | |
| 竣工验收人签名： 年 月 日 | | | | | | | | | | | | | |