Example Management Plan Implementation Timelines

Management Timeline Example 1

Below are the stewardship management activities that we hope to implement over the next twenty years.

| <u>Year</u> | Management Practice or Activity | <u>Location</u> (Stand #)/Priority |
|---------------|--|---------------------------------------|
| 2018-19 | Thin stands #1-3 where needed | 1-3, High |
| 2018-19 | Work on eliminating butterfly bush and female hollys | 1-3, High |
| 2018- 2022 | Work on eliminating herb Robert, Himalayan and evergreen Blackberries | 1-3, Medium |
| 2018 | Plant native species from the conservation district that are presently potted, in the forest suitable for each species | 1-3, High |
| 2018- 2019 | Pile fallen limbs to reduce forest floor clutter, clean the trails from barriers and to provide habitat | 1-3, Medium |
| 2018- 2019 | Develop a Quad trail through the forest for maintenance of forest health | 1-3, High |
| ongoing | Maintain recreational walking trails and where trails are steep, develop a switchback or stair trail | 1-3, High |
| 2018- 2020 | Monitor any planted seedlings, suppress competing vegetation | 1-3, High |
| 2018- 2022 | Install nesting and bat boxes | 1-3, Medium |
| 2018-24 | Consider Stand 3 for commercial cutting | 3 |
| 2027 | Update forest stewardship plan | |
| 2037 | Updated forest stewardship plan | |
| Ongoing | Monitor tree health across property; take steps if necessary to prevent health problems from spreading | 1-3, High |
| Ongoing | Monitor for non-native and/or invasive species, removing if necessary | 1-3, Medium |

Management Timeline Example 2

| <u>Year</u> | Management Practice or Activity | Location (Stand #) | Extent (#, acres, etc.) | NRCS Practice Code | <u>Comments</u> |
|---------------|---|-----------------------|-------------------------------|--------------------------|--|
| 2018 | Complete forest stewardship plan | Stand 1 | | | |
| 2018 | Plant Stand 1 w/ 10 red flowering currant, 10 red cedar & 10 grand fir | Stand 1 | | | Purchased from Conservation District plant sale |
| 2018 | Remove 2-3 maples and one hemlock from future home site | Stand 1 | | | Maples lean towards building site, hemlock is in poor condition. |
| 2018- 2019 | Create trails at surveyed property lines | Stand 1 | | | |
| 2018- 2019 | Work on invasive plant removal | Stand 1 | | | Mostly English holly & English ivy |
| 2019 | Monitor stand for forest health concerns, identify undesirable trees for removal. | Stand 1 | | | Several hemlocks are in poor condition and will need to be removed |
| 2020- 2038 | Conduct annual monitoring of forest stand for health concerns | Stand 1 | | | |
| 2018- 2038 | Plant new desirable native trees, shrub, and ground covers as needed annually | Stand 1 | | | |
| 2019- 2038 | Complete trail maintenance or improvements as needed | Stand 1 | | | |
| 2023 | Review and update plan. | Stand 1 | | | |
| 2028 | Review and update plan. | Stand 1 | | | |
| 2033 | Review and update plan. | Stand 1 | | | |
| 2038 | Review and update plan. | Stand 1 | | | |