**Property Plan Worksheet**

Owner: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Area addressed: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date prepared: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |
| --- |
| **Management Objectives Section** |
| **Global Vision/Directive** (Multiple statements allowed/encouraged. Example statements: attractive to passersby; … keep my horses fat and happy; room to train my birddog, place for my family to play soccer; store my equipment; beautiful!; a wildlife haven.) | ***We believe that this property should be . . .***   |
| **Assessment of the Property** (Multiple statements should be linked with Global statements Example statements: a weed patch; a junkpile, needs some improvements, is starving my horses; has to much bare ground, is blowing away, is a hazard in wildfire.) | ***Currently, the situation which is undesirable is…***   |
| **Desire for the Property** (Example statements: get rid of weeds, support three horses, protect the stream, be pretty, alter snowdrift location; decrease bare ground; increase forage production/quality; see wild flowers) | ***We have agreed that we want to . . .***  |
| **Management Strategy Section** |
| **Strategies identified to accomplish desired state** (Example statements: building horse barn and corral; weed control work; land shaping and reseeding, fencing, managed grazing, tree windbreak, new driveway. | ***Some strategies that we can employ to accomplish the things we desire are . . .*** |
| **Predicted outcome and how the outcome helps achieve objective(s)** (Example statements: decrease erosion, increase productivity and help my horses get fat. Encourage wildflowers which attract butterflies.) | ***These strategies will . . .***  |
|  **The milestone(s) are** (What indicates achievement? Example statements: when my horses are fat; the water is clear, the weeds are gone, my neighbors are envious, etc.) | ***I’ll know I’m successful when . . .***  |
| **Responsiveness**(the timeframe you expect) | ***We would anticipate achieving objectives by results by . . .***   |