**Planting Plan Template
Multi-functional Riparian Buffer Sub-Grant for**

**Conservation Districts**

**District Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Project Contact Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Site Location:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What is the layout plan of the site including details related to soils and site preparation; buffer width and length, tree/shrub species, size, and spacing; specific materials and plating methods; seedling protection; and any other details, photos, or specifications necessary to adequately explain the buffer design. Other considerations, if applicable, should show details appropriate for managing multifunctional buffers, including access (foot, mechanized etc.) maintenance, or anticipated harvest practices and potential profitable income of buffer.

All riparian forest buffers receiving sub-grant funds must be "multifunctional". Planting plans must include information on the required "multifunctionality" of the riparian forest buffer; please describe in what way the landowner may someday gain potential income/profits from this riparian buffer planting, what products or benefits will be produced or produce income, how the buffer is designed for production, etc.

How many acres\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Printed Name of DCNR Forester

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
Signature of DCNR Forester Date