

**NATURAL RESOURCES CONSERVATION SERVICE  
DOCUMENTATION AND CERTIFICATION**

**WINDBREAK/SHELTERBELT ESTABLISHMENT  
CODE 380**

1. Location and Site Investigation

- Environmental Checklist Form (CB-EVC-2)
- Conservation Plan Map (note the location of the management habitat)
- Location Map (Topographic Quadrangles)
- Aerial Photos
- Surveying Plat (Property Limits)

2. Soils Information

- Conservation Plan Soil Map

3. Criteria

- Determination of adapted species of trees and shrubs, extent and position in row(s), and desired density for intended purpose(s)
- Orientation of windbreaks/shelterbelts and, as applicable, spacing between windbreaks, to achieve intended purpose(s)
- Protective measures for plants to provide desired function including use exclusion
- Additional provisions, as required, wind erosion control, snow management, shelter of structures and livestock, noise abatement, improvement of air quality, increasing carbon storage in plants and soil, providing wildlife habitat and travel corridors, and improving irrigation efficiency

4. Drawings and narratives

- Sketches and drawings, according to plans and specifications including applicable layout notes
- Narratives statements

5. Cost Estimates

- Local Suppliers Material Cost Lists

6. O&M and Safety

- Operation and maintenance plan
- Comply with all local, state and federal laws and regulations.

7. Installation and Certification

- Records of application
- Extent in feet
- Certification that the application meets NRCS standards and specifications and is in compliance with local and federal permits