**U.S. Department of Agriculture**

**Conservation Reserve Program CP5A Field Windbreak Establishment**

**Documentation of Suitability and Feasibility Worksheet (Version 2.1 May 2019)**

<table>
<thead>
<tr>
<th>Name of Client:</th>
<th>Client Phone Number: (    ) ______ - ________</th>
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<tbody>
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<td>Client email:</td>
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<tr>
<th>Farm Number:</th>
<th>Field Number(s):</th>
<th>Location Description:</th>
<th>State:</th>
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<td>County:</td>
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*Refer to the Worksheet Instructions for guidance on completing a Suitability and Feasibility Determination.*

**CP5A, Field Windbreak Practice Purpose:** Establish windbreaks to improve the environmental benefits on a farm or ranch to reduce cropland erosion below soil loss tolerance and enhance the wildlife habitat on the designated area.

**Element #1 Site Conditions/Program Requirements**

Identify if offer area meets CP5A site condition criteria by checking the following:

- [ ] Offer area does not exceed the maximum width of a field windbreak designed to address wind erosion according to NRCS Conservation Practice Standards.

Current Cover Type in Offer Area: ___________________________________________________________

Current Land Use in Offer Area: ____________________________________________________________

[ ] YES – Site Condition Referenced Above is Met  [ ] NO – Site Conditions Not Met

**Element #2 Practice Needs**

Is there a resource concern within the offer area that is targeted by CP5A per the practice purpose?

*If existing cover is solving the resource concern(s) in the practice purpose, then the determination must be that the CP is not needed. Reference Worksheet Instructions for guidance on CRP contract re-enrollment.

Indicate which NRCS resource concern causes are present within the offer area (minimum of 1 to meet practice need):

- [ ] Water Quality Degradation: Excessive sediment in surface waters
- [ ] Soil Erosion: Sheet, rill and wind erosion
- [ ] Inadequate Habitat for Fish and Wildlife: Habitat Degradation

[ ] YES – Practice is Needed  [ ] NO – Practice Not Needed

**Element #3 Practice Feasibility**

Will the implementation of CP5A solve or address the resource concern(s) listed in the practice purpose?

*Client must be willing to install a field windbreak to the design width required to address wind erosion per NRCS practice standards, or practice feasibility not met.

[ ] YES – Practice is Feasible  [ ] NO – Practice is Not Feasible

**Element #4 Practice Suitability**

Are the offered acres suitable for installation of the NRCS conservation practices needed to apply CP5A?

[ ] YES – Practice is Suitable  [ ] NO – Practice is Not Suitable
Suitability and Feasibility Determination Findings:

☐ The location and size of the offered acres as shown on the CRP-2C, digital imagery/map meet all four elements of the Suitability and Feasibility determination.

☐ The offer DOES NOT meet the Suitability and Feasibility requirements. Check the element(s) that were not met.

  ☐ Site Conditions/Program Requirements
  ☐ Practice Needs
  ☐ Practice Feasibility
  ☐ Practice Suitability

☐ Modification of the offer (either location, size or practice) would result in meeting all four S&F determination elements. See documentation.

Documentation:
Provide information supporting the determination of each element in this section.
Conservation Planner has attached or provided to FSA (check all that applies):

☐ Notes on form NRCS CPA-6 ☐ Map
☐ Photo’s ☐ Electronic File with GPS Points or GIS Shapefile
☐ Other: __________________________