U.S. Department of Agriculture
Indiana Conservation Reserve Enhancement Program
CP4D Permanent Wildlife Habitat

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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<td>Client email:</td>
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<tr>
<td>Farm Number:</td>
<td>Field Number(s): Location Description: State:</td>
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<td>Tract Number:</td>
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*Refer to the Worksheet Instructions for guidance on completing a Suitability and Feasibility Determination.

CP4D, Establishment of Permanent Wildlife Habitat Practice Purpose: Establish new or maintain existing permanent wildlife habitat cover to enhance environmental benefits for the wildlife habitat of the designated or surrounding areas.

Element #1 Site Conditions/Program Requirements
Identify if offer area meets Indiana CREP CP4D site condition criteria by checking the following:

- Offer is physically located in an eligible Indiana 8-digit watershed. Eligible watersheds are Tippecanoe, Upper White River, Highland/Pigeon, Upper Wabash, Middle Wabash-Deer, Middle Wabash-Little Vermillion, Middle Wabash-Busseron, Lower Wabash, Lower White, Lower East Fork White, and Upper East Fork White.
- Offer area is immediately adjacent and parallel to a qualifying water body for CREP CP4D as indicated below. *Refer to Worksheet Instructions for definitions of qualifying water bodies.
  - Stream having perennial flow
  - Stream having seasonal or intermittent flow
  - Sinkhole or karst area
  - Permanent water body such as lake or pond
  - Wetland; permanently flooded
  - Wetland; intermittently exposed
  - Wetland; semi permanently flooded
  - Wetland; seasonally flooded
- Offer does not exceed an average of 180 feet in width. (When the minimum design specification for water quality exceeds 180 feet, the minimum design is the maximum average width that may be enrolled. NRCS must document in writing the need for a minimum design in excess of 180 feet.)
  - Offer does not exceed an average of 300 feet in width on eligible land that has a predominance of alluvial soils.
- Offer is not less than 35 feet in width.

Current Cover Type in Offer Area: ___________________________________________________________

Current Land Use in Offer Area: _____________________________________________________________

- YES – All Site Conditions Referenced Above Are Met
- NO – Site Conditions Not Met

Element #2 Practice Needs
Is there a resource concern within the offer area that is targeted by CP4D 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 CREP contract re-enrollment.

*A minimum of 1 resource concern cause listed below must be present within the offer area to meet this element.

*Resource concern cause of “Inadequate Habitat for Fish and Wildlife” must be present in the offer area.

Indicate which NRCS resource concern causes are present within the offer area:

- Water Quality Degradation: Excessive sediment in surface waters
- Water Quality Degradation: Pesticides transported to surface and ground waters
- Water Quality Degradation: Excess pathogens and chemicals from manure, bio-solids or compost applications
- Water Quality Degradation: Excessive salts in surface and ground waters
- Water Quality Degradation: Petroleum, heavy metals and other pollutants transported to receiving waters
- Water Quality Degradation: Excess nutrients in surface and ground waters
- Inadequate Habitat for Fish and Wildlife: Habitat degradation
Element #3 Practice Feasibility
Will the implementation of CP4D solve or significantly improve the resource concern(s) listed in the practice purpose?
*At least one of the resource concern causes indicated as present in the offer area in Element #2 must be solved or significantly improved to meet Practice Feasibility.
*To meet this element the client must be willing to meet a General Signup 50 point mix of at least 5 species of native only grasses, forbs or legumes, including 20% trees and/or shrubs, planted in blocks or strips best suited to various wildlife species in the area.

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 meet a General Signup 50 point CP4D mix of at least 5 species of native only grasses, forbs or legumes, including 20% trees and/or shrubs, planted in blocks or strips best suited to various wildlife species in the area?

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 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
- Photos
- Other: __________________________
- Map
- Electronic File with GPS Points or GIS Shapefile

Field Visit Completed by: __________________________ Date: ______________ Date returned to FSA: ______________

Suitability and Feasibility Determination Completed by: ________________________________