

**Natural Resources Conservation Service** 

## **CSP Enhancement Certification Sheet**

### **Compaction Avoidance through Controlled Traffic**

#### **Participant Acknowledgement Statement:**

I agree to apply this enhancement under the terms and conditions of my CSP contract and understand the requirements of the activity.

#### **Documentation Required:**

A narrative description of the controlled traffic system is required, including fields that controlled traffic is applied to and the equipment being used. Include the following in the narrative to describe the equipment used:

- 1. type of equipment
- 2. wheel spacing and operational width

List tract/fields for controlled traffice

3. sketch of the traffic paths and wheel spacings

Dist trace fields for controlled traffic.	
Provide a narrative description of the controlled traffic system:	
Trovide a narrative description of the controlled traffic system.	



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#### List planters and drills used:

Equipment	Row Spacing	Number of Rows	If Skip Rows Used, Document Spacing
Planter 1			
Planter 2			
		<b>Planting Width</b>	
Drill 1			
Drill 2			

List equipment used (tractors, combines, grain carts, harvesters, manure spreaders, etc.):

Equipment Type (see notes below)	Tire/Track Spacing (in.) Center to Center	Largest Tire/Track Width (in.)	Operational Width (ft.) Center to Center

#### **Notes:**

- 1. List tractors with different wheel widths and spacing.
- 2. List combines/harvesting equipment with different wheel widths, spacing, and operational width.
- 3. List tillage/spraying/fertilizer application, etc. with different wheel widths, spacing, and operational widths.

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Delineate wheel/track spacing and paths, and specify inches or number of rows (refer to Figure 2 in the Controlled Traffic information sheet)

- 1. If 2 or more tillage operations have the same width and tractor tire configuration only enter data once.
- 2. If 2 or more combine/harvesting have the same width and tire configuration only enter the data once.

Ce	nterline fo	r widest plante	r/drill	<b>—</b>	Centerline for	widest planter/drill
	Planter & Tractor					
			Seed I	Orill & Tractor		
'						,
•			Tillage and Tr	actor Configuratio	n #1	
			Tillage and Tra	actor Configuratio	n #2	
	Spraying Equip					
			Combine / Harv	vester Configuration	on #1	
			Combine / Har	vester Configuration	on #2	
'						
No	tes:					



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#### I agree that the following information will be provided to NRCS upon request:

- 1. Written documentation of the activity performed (use attached job sheets or equivalent).
- 2. Copies of dated receipts for equipment or services purchased.

I understand that it is my responsibility to obtain all necessary permits and to comply with all laws, regulations and ordinances pertaining to the application of these activities.

Accepted by:	Date: