

ENHANCEMENT BUNDLE

INDEX

CONSERVATION STEWARDSHIP PROGRAM

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BUFFER ENHANCEMENT BUNDLE

B000BFF1



Buffer Bundle #1

Conservation Practices 393: Filter Strip; 327: Conservation Cover or 420: Wildlife Habitat Planting; and 612: Tree/Shrub Establishment

APPLICABLE LAND USES: Crop (annual & mixed), Crop (perennial) and Associated Agricultural Land

RESOURCE CONCERNS ADDRESSED: Water, Plant, Air & Animal

BUNDLE LIFE SPAN: 15 years

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually. Applicants that choose to implement this bundle will receive additional ranking points and a higher payment rate.

<u>Criteria</u>

- All of the component enhancements in the required group, along with one additional component enhancement, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

B000BFF1 – Buffer Bundle #1

September 2023

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Documentation and Implementation Requirements



- Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
DO ALL ENHANCI	MENTS IN THIS GROU	UP		
E393A				
E327A or E420A				
E612D				
PICK ONE FROM	THIS GROUP			
E612B				
E612G				

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NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed

NRCS Technical Adequacy Signature

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CROPLAND ENHANCEMENT BUNDLE

B000CPL10



Crop Bundle #10 – YEAR 1 Irrigated Cropland (MRBI/Ogallala)

Conservation Practices 590: Nutrient Management; 340: Cover Crop and 449: Irrigation Water Management

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water, Energy

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

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Irrigated Cropland (MRBI/Ogallala)		



Documentation and Implementation Requirements

Participant will:



- □ Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			IS FROM THIS GROUP)
E449D				
E449A				
E590A				
E340A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name ______ Contract Number ______

Total Amount Applied ______ Fiscal Year Completed _____

NRCS Technical Adequacy Signature	Date	
B000CPL10 – Crop Bundle #10 – YEAR 1	September 2023	Page 2
Irrigated Cropland (MRBI/Ogallala)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL11



Crop Bundle #11 - Year 2+ Irrigated Cropland (MRBI/Ogallala)

Conservation Practices 340: Cover Crop; 590: Nutrient Management; and 449: Irrigation Water Management

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

B000CPL11 – Crop Bundle #11 – Year 2+	September 2023	Page 1
Irrigated Cropland (MRBI/Ogallala)		



Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU		NT ENHANCEMENT	S FROM THIS GROUP	,
E449C				
E590A				
E340A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed

NRCS Technical Adequacy Signature

B000CPL11 – Crop Bundle #11 – Year 2+	September 2023	Page 2
Irrigated Cropland (MRBI/Ogallala)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL12



Crop Bundle #12 – Non-Irrigated Precision Ag (MRBI)

Conservation Practices 590: Nutrient Management; 595: Integrated Pest Management; 340: Cover Crop; 329: Residue and Tillage Management, No Till and 345: Residue and Tillage management, Reduced till

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group, along with one additional component enhancement, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

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Irrigated Precision Ag (MRBI)		



Documentation and Implementation Requirements



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			IS FROM THIS GROUP)
E595A				
E590B				
E340A				
ADOPT ONE ADD	DITIONAL COMPO		ENT FROM THIS GRO	UP
E329D				
E345D				

B000CPL12 – Crop Bundle #12 – Non-	September 2023	Page 2
Irrigated Precision Ag (MRBI)		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	_ Contract Number	
Total Amount Applied	Fiscal Year Completed	

NRCS Technical Adequacy Signature

B000CPL12 – Crop Bundle #12 – Non-	September 2023	Page 3
Irrigated Precision Ag (MRBI)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL13



<u>Crop Bundle #13 – Non-Irrigated Cropland (MRBI)</u>

Conservation Practices 590: Nutrient Management; 595: Integrated Pest Management and 340: Cover Crop

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

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Irrigated Cropland (MRBI)		



Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			TS FROM THIS GROUP	5
E595B				
E590A				
E340A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contract	Number	

Total Amount Applied _____

Fiscal Year Completed ______

NRCS Technical Adequacy Signature

B000CPL13 – Crop Bundle #13 – Non-	September 2023	Page 2
Irrigated Cropland (MRBI)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL14

CONSERVATION STEWARDSHIP PROGRAM

<u>Crop Bundle #14 – YEAR 1+ Irrigated Precision Ag Cropland</u> (MRBI)

Conservation Practices 590: Nutrient Management; 340 Cover Crop and 449 Irrigation Water Management

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water, Energy

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

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Irrigated Precision Ag Cropland (MRBI)		



Documentation and Implementation Requirements

Participant will:



- □ Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			IS FROM THIS GROUP)
E449A				
E449D				
E590B				
E340A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name ______ Contract Number ______

Total Amount Applied ______ Fiscal Year Completed _____

NRCS Technical Adequacy Signature	Date	
B000CPL14 – Crop Bundle #14 – YEAR 1+	September 2023	Page 2
Irrigated Precision Ag Cropland (MRBI)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL15

CONSERVATION STEWARDSHIP PROGRAM

<u>Crop Bundle #15 – YEAR 2+ Irrigated Precision Ag Cropland</u> (MRBI)

Conservation Practices 590: Nutrient Management; 340 Cover Crop and 449 Irrigation Water Management

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

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Irrigated Precision Ag Cropland (MRBI)		



Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			TS FROM THIS GROUP)
E449C				
E590B				
E340A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contract	t Number		

Total Amount Applied _____ Fi

Fiscal Year Completed _____

NRCS Technical Adequacy Signature

B000CPL15 – Crop Bundle #15 – YEAR 2+	September 2023	Page 2
Irrigated Precision Ag Cropland (MRBI)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL16



<u>Crop Bundle #16 – Non-Irrigated Cropland with Water Bodies</u> (MRBI)

Conservation Practices 590: Nutrient Management; 595: Integrated Pest Management; 340 Cover Crop; 329: Residue and Tillage Management, No-Till; 345 Residue and Tillage management, Reduced till and 390 Riparian Herbaceous Cover and 393: Filter Strip

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water

BUNDLE LIFE SPAN: 1 year

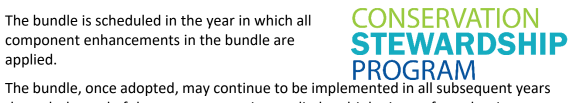
Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group, along with two additional component enhancements, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.

B000CPL16 – Crop Bundle #16 – Non-	September 2023	Page 1
Irrigated Cropland with Water Bodies		
(MRBI)		





through the end of the contract meaning applied multiple times after adoption.

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Irrigated Cropland with Water Bodies		
(MRBI)		



Documentation and Implementation Requirements



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			TS FROM THIS GROUP	
E595B				
E590A				
E340A				
ADOPT ONE ADD	ITIONAL COMPO		ENT FROM THIS GRO	UP
E329D				
E345D				
ADOPT ONE ADD	ITIONAL COMPO		ENT FROM THIS GRO	UP
E390A				
E393A				

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Irrigated Cropland with Water Bodies		
(MRBI)		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	Contract Number	
Total Amount Applied	Fiscal Year Completed	

NRCS Technical Adequacy Signature

B000CPL16 – Crop Bundle #16 – Non-	September 2023	Page 4
Irrigated Cropland with Water Bodies		
(MRBI)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL17



<u>Crop Bundle #17 – Non-Irrigated Cropland with Water Bodies</u> <u>Riparian Forest Buffer (MRBI)</u>

Conservation Practices 590: Nutrient Management; 595: Integrated Pest Management; 340 Cover Crop; 329: Residue and Tillage Management, No-Till; 391 Riparian Forest Buffer and 345: Residue and Tillage Management, Reduced Till

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water

BUNDLE LIFE SPAN: 1 year

Enhancement Description

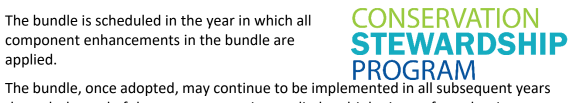
By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group, along with one additional component enhancement, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.

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Irrigated Cropland with Water Bodies		
Riparian Forest Buffer (MRBI)		



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through the end of the contract meaning applied multiple times after adoption.

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Irrigated Cropland with Water Bodies		
Riparian Forest Buffer (MRBI)		



Documentation and Implementation Requirements



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			IS FROM THIS GROUP)
E595B				
E590A				
E340A				
E391A				
ADOPT ONE ADD	ITIONAL COMPO		ENT FROM THIS GRO	UP
E329D				
E345D				

B000CPL17 – Crop Bundle #17 – Non-	September 2023	Page 3
Irrigated Cropland with Water Bodies		
Riparian Forest Buffer (MRBI)		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	Contract Number	
Total Amount Applied	Fiscal Year Completed	

NRCS Technical Adequacy Signature

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Riparian Forest Buffer (MRBI)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL18



Crop Bundle #18 – Precision Ag

Conservation Practices 340: Cover Crop; 590: Nutrient Management; 595: Integrated Pest Management; 329: Residue and Tillage Management, No-Till and 328: Conservation Crop Rotation

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water, Air, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group, along with one additional component enhancement, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

B000CPL18 – Crop Bundle #18 – Precision	September 2023	Page 1
Ag		



Documentation and Implementation Requirements

- CONSERVATION STEWARDSHIP PROGRAM
- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			IS FROM THIS GROUP)
E595A				
E590B				
E328D				
E340A or E340C				
ADOPT ONE ADD	ITIONAL COMPO	NENT ENHANCEMI	ENT FROM THIS GRO	UP
E329A				
E345A				

B000CPL18 – Crop Bundle #18 – Precision	September 2023	Page 2
Ag		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	_ Contract Number	
Total Amount Applied	Fiscal Year Completed	

NRCS Technical Adequacy Signature

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Ag		



CROPLAND ENHANCEMENT BUNDLE

B000CPL19



Crop Bundle #19 – Soil Health Precision Ag

Conservation Practices 590: Nutrient Management; 595: Integrated Pest Management, 328: Conservation Crop Rotation, 329: Residue and Tillage Management, No-Till, 327: Conservation Cover or 420: Wildlife Habitat Planting, and 345: Residue and Tillage Management, Reduced Till

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group, along with one additional component enhancement, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

B000CPL19 – Crop Bundle #19 – Soil Health	September 2023	Page 1
Precision Ag		



Documentation and Implementation Requirements



- □ Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			IS FROM THIS GROUP)
E595A				
E590B				
E328D				
E327A or E420A				
ADOPT ONE ADD			ENT FROM THIS GRO	UP
E329C				
E345C				

B000CPL19 – Crop Bundle #19 – Soil Health	September 2023	Page 3
Precision Ag		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	_ Contract Number	
Total Amount Applied	Fiscal Year Completed	

NRCS Technical Adequacy Signature

B000CPL19 – Crop Bundle #19 – Soil Health	September 2023	Page 4
Precision Ag		



CROPLAND ENHANCEMENT BUNDLE

B000CPL20



Crop Bundle #20 – Soil Health Assessment

Conservation Practices 590: Nutrient Management; 595: Integrated Pest Management, 328: Conservation Crop Rotation, 329: Residue and Tillage Management, No-Till, 327: Conservation Cover or 420: Wildlife Habitat Planting, and 345: Residue and Tillage Management, Reduced Till

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group, along with one additional component enhancement, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

B000CPL20 – Crop Bundle #20 – Soil Health	September 2023	Page 1
Assessment		



Documentation and Implementation Requirements



- Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)	
ADOPT ALL REQU	ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP				
E595B					
E590A					
E328F					
E327A or E420A					
ADOPT ONE ADDITIONAL COMPONENT ENHANCEMENT FROM THIS GROUP					
E329C					
E345C					

B000CPL20 – Crop Bundle #20 – Soil Health	September 2023	Page 2
Assessment		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	_ Contract Number	
Total Amount Applied	Fiscal Year Completed	

NRCS Technical Adequacy Signature

B000CPL20 – Crop Bundle #20 – Soil Health	September 2023	Page 3
Assessment		



CROPLAND ENHANCEMENT BUNDLE

B000CPL21



Crop Bundle #21 – Crop Bundle (Organic)

Conservation Practices 484: Mulching, 590: Nutrient Management; 595: Integrated Pest Management, 393: Filter Strip and 612: Tree/Shrub Establishment

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water, Plant

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

B000CPL21 – Crop Bundle #21 – Crop	September 2023	Page 1
Bundle (Organic)		



Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU			rs from this group	
E595B				
E590A				
E484A				
E393A				
E612D				

B000CPL21 – Crop Bundle #21 – Crop	September 2023	Page 2
Bundle (Organic)		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	_ Contract Number	
Total Amount Applied	Fiscal Year Completed	

NRCS Technical Adequacy Signature

Date

B000CPL21 – Crop Bundle #21 – Crop	September 2023	Page 3
Bundle (Organic)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL22



Crop Bundle #22 – Erosion Bundle (Organic)

Conservation Practices 328: Conservation Crop Rotation, 590: Nutrient Management, 595: Integrated Pest Management, 345: Residue and Tillage management, Reduced till, 340: Cover Crop and 327: Conservation Cover or 420: Wildlife Habitat Planting

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

B000CPL22 – Crop Bundle #22 – Erosion	September 2023	Page 1
Bundle (Organic)		



Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU	JIRED COMPONE		TS FROM THIS GROUP)
E595B				
E590A				
E328E				
E345D				
E340A				
E327A or E420A				

B000CPL22 – Crop Bundle #22 – Erosion	September 2023	Page 2
Bundle (Organic)		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	_ Contract Number	
Total Amount Applied	Fiscal Year Completed	

NRCS Technical Adequacy Signature

Date

B000CPL22 – Crop Bundle #22 – Erosion	September 2023	Page 3
Bundle (Organic)		



CROPLAND ENHANCEMENT BUNDLE

B000CPL23



Crop Bundle #23 – Pheasant and quail habitat

Conservation Practices 327: Conservation Cover; 328: Conservation Crop Rotation; 340: Cover Crop; 386: Field Border; 390: Riparian Herbaceous Cover; 393: Filter Strip; 511: Forage Harvest Management; 612: Tree/Shrub Establishment; and 645: Upland Wildlife Habitat Management

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water, Animal, Plant, Air

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- One component enhancement must be adopted from each group as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

B000CPL23 – Crop Bundle #23 – Pheasant	September 2023	Page 1
and quail habitat		



Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ONE COM	IPONENT ENHAN	CEMENT FROM TH	IIS GROUP	
E393A				
E390A				
E386B				
E386C				
E386E				
ADOPT ONE ADD		NENT ENHANCEMI	ENT FROM THIS GRO	UP
E340C				
E340H				
ADOPT ONE ADD		NENT ENHANCEMI	ENT FROM THIS GRO	UP
E328D				
E328L				

B000CPL23 – Crop Bundle #23 – Pheasant	September 2023	Page 2
and quail habitat		



ADOPT ONE ADDI	TIONAL COMPONENT	ENHANCEMEN	IT FROM THIS GROU	JP
E645B				
E612G				
E328K				
E328J				
E511A				
E327A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name _____

Total Amount Applied _____

NRCS Technical Adequacy Signature

Contract Number _____

Fiscal Year Completed

Date

B000CPL23 – Crop Bundle #23 – Pheasant	September 2023	Page 3	
and quail habitat			



CROPLAND ENHANCEMENT BUNDLE

B000CPL24



Crop Bundle #24 – Cropland Soil Health Management System

Conservation Practices 590: Nutrient Management; 328: Conservation Crop Rotation; 329: Residue and Tillage Management, No-Till; and 340: Cover Crop

APPLICABLE LAND USE: Crop (annual & mixed)

RESOURCE CONCERN ADDRESSED: Soil, Water, Plant

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group, along with two additional component enhancements, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

B000CPL24 – Crop Bundle #24 – Cropland	September 2023	Page 1
Soil Health Management System		



Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU	JIRED COMPONEI		S FROM THIS GROUP)
E329D				
E328F				
ADOPT ONE ADD	DITIONAL COMPO		ENT FROM THIS GRO	UP
E590A				
E590B				
ADOPT ONE ADD	DITIONAL COMPO		ENT FROM THIS GRO	UP
E340A				
E340F				
E340H				

B000CPL24 – Crop Bundle #24 – Cropland	September 2023	Page 2
Soil Health Management System		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.



Participant Name	Contract Number	
Total Amount Applied	Fiscal Year Completed	

NRCS Technical Adequacy Signature

Date

B000CPL24 – Crop Bundle #24 – Cropland	September 2023	Page 3
Soil Health Management System		



CROPLAND ENHANCEMENT BUNDLE

B000CPL25

CONSERVATION STEWARDSHIP **PROGRAM**

Crop Bundle # 25- Climate Smart Advanced Soil Health

CONSERVATION PRACTICE: 328 - Conservation Crop Rotation, 329 - No Till, 340 -Cover Crop, 345 - Reduced Till, 590 - Nutrient Management, 595 - Pest Management **Conservation System**

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN: Soil, Water, Animals, Plants, Air

ENHANCEMENT LIFE SPAN: 1 year

Enhancement Description

Improve crop land soil health by increasing plant diversity and minimizing soil disturbance. By implementing a combination of Enhancements selected for site-specific conditions to reduce physical and chemical soil disturbance, curb runoff and erosion, optimize plant cover and living root, diversify the farm ecosystem, improve nutrient cycling, and manage pests, a synergy is achieved to build healthy living soils, sustain plant productivity and health, sequester carbon, protect water and other resources including biodiversity, and provide beneficial habitat.

Criteria

- All the component enhancements in the required group, along with three additional • component enhancements, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

B000CPL25 - Crop Bundle # 25- Climate Smart	September 2023	Page 1
Advanced Soil Health		



• The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

CONSERVATION STEWARDSHIP PROGRAM

Documentation and Implementation Requirements

Participant will:

- Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied on the following table.

Component Enhancement Code	Tract, Field Number or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
Adopt the	following compon	ent enhanceme	ent	
E595B -Reduce risk of pesticide in				
water and air by utilizing IPM				
PAMS techniques				
Adopt one cor	nponent enhance	ment from this	group	
E345D- Reduced tillage to increase				
soil health and soil organic matter				
E329D- No till system to increase				
soil health and soil organic Matter				
E590A- Improving nutrient uptake				
efficiency and reducing risk of				
nutrient losses				
Adopt one cor	nponent enhance	ment from this	group	
E328K- Multiple crop types to				
benefit wildlife				
E328J- Improved crop rotation to				
provide benefits to pollinators				
Adopt one component enhancement from this group				

B000CPL25 - Crop Bundle # 25- Climate Smart	September 2023	Page 2
Advanced Soil Health		



CONSERVATION STEWARDSHIP PROGRAM

E340B- Intensive cover cropping to			
increase soil health and soil organic			
matter			
E340C- Use of multi-species cover			
crops to improve soil health and			
increase soil organic matter			
E340E- Use of soil health			
assessment to assist with			
development of cover crop mix to			
improve soil health			

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name	Contract Numb <mark>er</mark>	
Total Amount Applied	Fiscal Year Completed	
NRCS Technical Adequacy Signature	Date	

B000CPL25 - Crop Bundle # 25- Climate Smart	September 2023	Page 3
Advanced Soil Health		



FOREST ENHANCEMENT BUNDLE

B000FST1

Forest Bundle #1

Conservation Practices 666: Forest Stand Improvement; 612: Tree/Shrub Establishment

APPLICABLE LAND USE: Forest

RESOURCE CONCERN: Soil, Water, Plants, Air

ENHANCEMENT LIFE SPAN: 15 Year

Enhancement Description

Address forest management on sites that are not adapted to a natural fire disturbance. By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually. Applicants that choose to implement this bundle will receive additional ranking points and a higher payment rate.

<u>Criteria</u>

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.

B000FST1 – Forest Bundle #1	June 2023	Page 1

CONSERVATION STEWARDSHIP PROGRAM



• The bundle is scheduled in the year in which all component enhancements in the bundle are applied.



Documentation and Implementation Requirements:

Participant will:

- □ Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU		IT ENHANCEMENT	S FROM THIS GROUP	
E666A				
E666D				
E666I				
E666O				
PICK ONE FROM THIS GROUP				
E612B				
E612G				

B000FST1 – Forest Bundle #1	June 2023	Page 2

NRCS Documentation Review:

CONSERVATION STEWARDSHIP PROGRAM

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed
NRCS Technical Adequacy Signature	Date

B000FST1 – Forest Bundle #1	June 2023	Page 3



FOREST ENHANCEMENT BUNDLE

B000FST2



Forest Bundle #2 – Post-fire Management

Conservation Practices 666: Forest Stand Improvement and 315: Herbaceous Weed Treatment

APPLICABLE LAND USE: Forest

RESOURCE CONCERNS ADDRESSED: Plant, Animal

BUNDLE LIFE SPAN: 10 years

Enhancement Description

Address forest management on sites that have been burned in a natural fire disturbance.

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually. Applicants that choose to implement this bundle will receive additional ranking points and a higher payment rate.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.



Documentation and Implementation Requirements

Participant will:

- Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU	JIRED COMPONEI		TS FROM THIS GROUP)
E666G				
E315A				
E666E or E666F				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed

NRCS Technical Adequacy Signature

Date

B000FST2 – Post Fire Management Bundle September 2023

Page | 2



FOREST ENHANCEMENT BUNDLE

B000FST3

CONSERVATION STEWARDSHIP PROGRAM

Forest Bundle #3

CONSERVATION PRACTICE: 666 - Forest Stand Improvement, 314 - Brush Management

APPLICABLE LAND USE: Forest

RESOURCE CONCERN: Soil, Water, Animals, Plants

ENHANCEMENT LIFE SPAN: 10 years

Enhancement Description

Address forest management on sites degraded through poor logging practices. By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually. Applicants that choose to implement this bundle will receive additional ranking points and a higher payment rate.

- All component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

B000FST3 - Forest Bundle #3	September 2023	Page 1



CONSERVATION STEWARDSHIP PROGRAM

Documentation and Implementation Requirements

Participant will:

- □ Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT	ALL REQUIRED CO	MPONENT ENHAN		IS GROUP
E666A				
E666L				
E666O				
E314A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

B000FST3 - Forest Bundle #3	September 2023	Page 2



FOREST ENHANCEMENT BUNDLE

B000FST4

CONSERVATION STEWARDSHIP PROGRAM

Forest Bundle #4

CONSERVATION PRACTICE: 666 - Forest Stand Improvement, 612 - Tree-Shrub Establishment

APPLICABLE LAND USE: Forest

RESOURCE CONCERN: Water, Animals, Plants

ENHANCEMENT LIFE SPAN: 15 years

Enhancement Description

Address forest management on site to improve sugar maple stands. By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually. Applicants that choose to implement this bundle will receive additional ranking points and a higher payment rate.

- Four component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

B000FST4 - Forest Bundle #4	September 2023	Page 1

Documentation and Implementation Requirements

Participant will:



- □ Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP				
E612F				
E666A				
E666D				
E666l or E612D				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

B000FST4 - Forest Bundle #4	September 2023



FOREST ENHANCEMENT BUNDLE

B000FST5

Forest Bundle #5: Increase Carbon Sequestration and Storage

Conservation Practice 666: Forest Stand Improvement and 612: Tree-Shrub Establishment

APPLICABLE LAND USE: Forest

RESOURCE CONCERN ADDRESSED: Soil, Water, Plants,

Air ENHANCEMENT LIFE SPAN: 1 Year

Enhancement Description

Improve forest and tree health, enhance wildlife, and reduce soil erosion to support climate change mitigation. Build carbon stocks by increasing sequestration and storage.

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually. Applicants that choose to implement this bundle will receive additional ranking points and a higher payment rate.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

B000FST5 – Increase Carbon Sequestration	June 2023	Page 1
and Storage		



Documentation and Implementation Requirements

Participant will:

- Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU		IT ENHANCEMENT	S FROM THIS GROUP	
E612B				
E666A				
E666O				
PICK ONE FROM THIS GROUP				
E666H				
E666I				

B000FST5 – Increase Carbon Sequestration	June 2023	Page 2
and Storage		



NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name	Contract Number
Fotal Amount Applied	Fiscal Year Completed

NRCS Technical Adequacy Signature

Date

B000FST5 – Increase Carbon Sequestration	June 2023	Page 3
and Storage		



GRAZING ENHANCEMENT BUNDLE

B000GRZ1



Grazing Bundle #1 – Range and Pasture

Conservation Practices 528: Prescribed Grazing; 315: Herbaceous Weed Treatment; and 645: Upland Wildlife Habitat Management

APPLICABLE LAND USE: Range, Pasture

RESOURCE CONCERN ADDRESSED: Soil, Plant, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

B000GRZ1 – Grazing Bundle #1 – Range and	September 2023	Page 1
Pasture		



Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP				
E528L				
E315A				
E645A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed

NRCS Technical Adequacy Signature

Date

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GRAZING ENHANCEMENT BUNDLE

B000GRZ2



Grazing Bundle #2 – Range and Pasture

Conservation Practices 472: Access Control; 382: Fence; and 580: Streambank and Shoreline Protection

APPLICABLE LAND USE: Range, Pasture

RESOURCE CONCERN ADDRESSED: Soil, Water, Animal

BUNDLE LIFE SPAN: 20 years

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

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Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP				
E472A				
E382A				
E580A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed

NRCS Technical Adequacy Signature

Date

B000GRZ2 – Grazing Bundle #2 – Range and	September 2023	Page 2
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GRAZING ENHANCEMENT BUNDLE

B000GRZ3



Grazing Bundle #3 – Range and Pasture

Conservation Practices 472: Access Control; 390: Riparian Herbaceous Cover; and 580: Streambank and Shoreline Protection

APPLICABLE LAND USE: Range, Pasture

RESOURCE CONCERN ADDRESSED: Soil, Water, Animal

BUNDLE LIFE SPAN: 20 years

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

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Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP				
E472A				
E390B				
E580A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contra <mark>ct Number</mark>
Total Amount Applied	Fiscal Year Completed
NRCS Technical Adequacy Signature	Date

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GRAZING ENHANCEMENT BUNDLE

B000GRZ4



Grazing Bundle #4 – Range and Pasture

Conservation Practices 472: Access Control; 391: Riparian Forest Buffer; and 580: Streambank and Shoreline Protection

APPLICABLE LAND USE: Range, Pasture

RESOURCE CONCERN ADDRESSED: Soil, Water, Animal

BUNDLE LIFE SPAN: 20 years

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

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Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP				
E472A				
E391C				
E580A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contrac <mark>t Number</mark>		
Total Amount Applied	Fiscal Year Completed		
NRCS Technical Adequacy Signature	Date		

B000GRZ4 – Grazing Bundle #4 – Range and	September 2023	Page 2
Pasture		



GRAZING ENHANCEMENT BUNDLE

B000GRZ5



Grazing Bundle #5 – Range and Pasture

Conservation Practices 528: Prescribed Grazing; 315: Herbaceous Weed Control and 645: Upland Wildlife Habitat Management

APPLICABLE LAND USE: Range, Pasture

RESOURCE CONCERN ADDRESSED: Soil, Plant, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

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Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)	
ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP					
E528A					
E315A					
E645A					

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contra <mark>ct Number</mark>		
Total Amount Applied	Fiscal Year Completed		
NRCS Technical Adequacy Signature	Date		

B000GRZ5 – Grazing Bundle #5 – Range and	September 2023	Page 2
Pasture		



FOREST ENHANCEMENT BUNDLE

B000LLP1



Longleaf Pine Bundle #1

Conservation Practices 666: Forest Stand Improvement, 338: Prescribed Burning, 472 Access Control, 314: Brush Management and 391: Riparian Forest Buffer

APPLICABLE LAND USE: Forest

RESOURCE CONCERNS ADDRESSED: Water, Plant, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

Improve conifer forest health through prescribed burning and grazing management. By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually. Applicants that choose to implement this bundle will receive additional ranking points and a higher payment rate.

<u>Criteria</u>

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

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Documentation and Implementation Requirements

Participant will:

 Follow the documentation and implementation requirements outlined in the respective
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enhancement job sheets to document the implementation of each component enhancement in the bundle.

 Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU	JIRED COMPONE		IS FROM THIS GROUP)
E472A				
E314A				
E666O				
E391B				
E338C				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name_____Contract Number_____

Total Amount Applied_____

Fiscal Year Completed _____

NRCS Technical Adequacy Signature

Date

B000LLP1 – Longleaf Pine Bundle #1September 2023Page | 2



FOREST ENHANCEMENT BUNDLE

B000LLP2

CONSERVATION STEWARDSHIP PROGRAM

Longleaf Pine Bundle #2

CONSERVATION PRACTICE: 666 - Forest Stand Improvement, 338 - Prescribed Burning, 420 - Wildlife Habitat Planting, 645 - Upland Wildlife Habitat Management

APPLICABLE LAND USE: Forest

RESOURCE CONCERN: Soil, Water, Animals, Plants

ENHANCEMENT LIFE SPAN: 1 year

Enhancement Description

Improve conifer forest health through prescribed burning and forest stand management. By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually. Applicants that choose to implement this bundle will receive additional ranking points and a higher payment rate.

Criteria

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

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B000LLP2 - Longleaf Pine Bundle #2	September 2023	Page 1



Documentation and Implementation Requirements

Participant will:



- □ Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount, and the year each component enhancement in the bundle is applied.

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT	ALL REQUIRED CC	MPONENT ENHA		S GROUP
E666D				
E666K				
E666O				
E420A or E645A				
E338C				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Cont <mark>ract Number</mark>	
Fiscal Year Completed	
Date	
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	Fiscal Year Completed



FOREST ENHANCEMENT BUNDLE

B000LLP4



Longleaf Pine Bundle #4

Conservation Practices 666: Forest Stand Improvement and 338: Prescribed Burning

APPLICABLE LAND USE: Forest

RESOURCE CONCERNS ADDRESSED: Water, Plant, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

Improves forest health and wildlife habitat through conversion of forest stands that are not predominantly longleaf pine.

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually. Applicants that choose to implement this bundle will receive additional ranking points and a higher payment rate.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.

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Documentation and Implementation Requirements

Participant will:

- CONSERVATION STEWARDSHIP PROGRAM
- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQU		NT ENHANCEMENT	TS FROM THIS GROUP)
E666D				
E666F				
E666K				
E666O				
E338C				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed

NRCS Technical Adequacy Signature

Date

B000LLP4 – Longleaf Pine Bundle #4	September 2023	Page 2



PASTURE ENHANCEMENT BUNDLE

B000PST5



Pasture Bundle #5 – Pasture

Conservation Practices 528: Prescribed Grazing; 315: Herbaceous Weed Control and 645: Upland Wildlife Habitat Management

APPLICABLE LAND USE: Pasture

RESOURCE CONCERN ADDRESSED: Soil, Plant, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times.

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Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)
ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP				
E528J				
E315A				
E645A				

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contra <mark>ct Number</mark>
Total Amount Applied	Fiscal Year Completed
NRCS Technical Adequacy Signature	Date

B000PST5 – Pasture Bundle #5 – Pasture	September 2023	Page 2



CONSERVATION ENHANCEMENT ACTIVITY

BOOOPSTX

Pasture Bundle 6 – Pasture

Conservation Practices 528: Prescribed Grazing; 315 Herbaceous Weed Treatment; 512: Pasture and Hay Planting

APPLICABLE LAND USE: Pasture

RESOURCE CONCERN ADDRESSED: Soil, Plant, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times.

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Documentation and Implementation Requirements

Participant will:

- □ Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (Units)	Years	
ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP					
E528A					
E315A					
E512D					

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

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RANGE ENHANCEMENT BUNDLE

B000RNG4



Range Bundle #4 – Range

Conservation Practices 528: Prescribed Grazing; 315: Herbaceous Weed Control and 645: Upland Wildlife Habitat Management

APPLICABLE LAND USE: Range

RESOURCE CONCERN ADDRESSED: Soil, Plant, Animal

BUNDLE LIFE SPAN: 1 year

Enhancement Description

By implementing this combination of enhancements together, a synergy is achieved that should result in more conservation benefits than would be expected from implementing the enhancements individually.

- All of the component enhancements in the required group must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.
- The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times.

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Documentation and Implementation Requirements

Participant will:



- Follow the documentation and implementation PROGRAM
 requirements outlined in the respective
 enhancement job sheets to document the implementation of each component
 enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied:

Component Enhancement Code	Tract, Field No. or Name	Planned Amount (units)	Applied Amount (units)	Year(s)	
ADOPT ALL REQUIRED COMPONENT ENHANCEMENTS FROM THIS GROUP					
E528N					
E315A					
E645A					

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the bundle and met all criteria and requirements.

Participant Name	Contra <mark>ct Number</mark>
Total Amount Applied	Fiscal Year Completed
NRCS Technical Adequacy Signature	Date

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