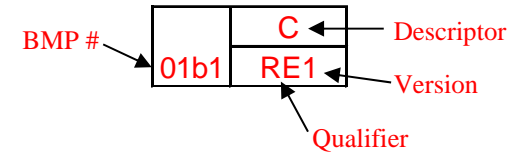


Watershed Agricultural Program SOP

2.1.01.07

WFP-2 FORMATTING, CODES AND DEFINITIONS

- All BMP numbers will now be two digit, i.e. 01, 02...
- Grouping – the current X for standalone BMPs will now be 0 (zero) as all groupings are numeric.
- BMPs transferred from another plan will be inserted with the original BMP # and ‘T’ (ex. BMP #12T).
- BMP #s in supplemental plans must contain ‘S’ (ex. BMP #10S).
- CREP Re-enrollments will not have ‘Re-enrollment’ as a part of the BMP Name.
- BMP Codes:
 - Descriptor – a code to describe a BMP for workload implementation areas.
 - Qualifier – a code to categorize a type of BMP.
 - Version – a number to organize BMPs.
- ‘Descriptors’ will not be a part of the BMP #, but Qualifiers will.
- Qualifiers must have a version number (1-9).
- Workload Group column is used to group companion BMPs together that should be built in the same implementation season. This group of BMPs can then be broken out into packages for contracting purposes.



IRCs

- Adding new IRC

Best Management Practice (BMP)					NRCS / WAC Code	Units Planned	Prior Planning Estimate	Planning Estimate	Other Funding Source	Units Completed	Date Completed	Funds Expended to Date	Workload Group	Revision Description
#	Code	Location	Tax ID	Name (Life Span)										
IRC 01		T513 F1,3,14-16	189.-2-24	Prescribed Grazing (5)	528	50 ac	\$0.00	\$0.00					0	new IRC

- Adding IRC for existing BMP in WFP-2 - (Example: BMP 10 needs a modification/repair/R&R/etc. using proper qualifier code)

IRC 10	RR1	T513 FS	189.-2-24	Heavy Use Area Protection - concrete (10)	561	1,536 sqft 32' x 48'	\$0.00	\$24,000.00					3	new IRC
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- CREP IRC - (Ex.: IRC12, IRC 12a, IRC12b – number sequence continues from any IRCs, if no IRCs- start with IRC01, IRC01a)

V.2 Nutrient Management					Livestock allowed in watercourses and HSA's.										
IRC 12	C	T513 F15,16	189.-2-24	Riparian Forest Buffer	391	1.9 ac	\$0.00	\$0.00						1	new IRC

- IRC BMPs with an annual rotation – (Example: A cover crop, IRC06a, IRC06b ...)

IRC 06a		T513 F3, 15	189.-2-24	Forage & Biomass Planting (1)	512	42 ac	\$0.00	\$2,000.00					1	new IRC
IRC 06b		T513 F3, 15	189.-2-24	Forage & Biomass Planting (1)	512	42 ac	\$0.00	\$2,000.00					2	new IRC

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- Existing BMPs in a WFP that include multiple components – (Example: Barnyard (BMP #01) outside of lifespan that included multiple components)

01		T513 FS	189.-2-24	Barnyard Water Management	707	1 proj	\$14,500.00	\$9,645.00		1 proj	11/27/02	\$9,620.00	0	complete
01a	RR1	T513 FS	189.-2-24	Roof Water Management - Gutters (10)	558	125'	\$0.00	\$2,400.00					1	new
01b	RR1	T513 FS	189.-2-24	Fence - 3 strand HT (20)	382	500'	\$0.00	\$7,500.00					1	new
01c	RR1	T513 FS	189.-2-24	Animal Trail & Walkway (10)	575	35'	\$0.00	\$3,250.00					1	new

- Original BMP # started with (BMP #02b) – that will include multiple components

02b		T513 FS	189.-2-24	Barnyard Water Management	707	1 proj	\$14,500.00	\$9,645.00		1 proj	11/27/02	\$9,620.00	0	complete
02b1	RR1	T513 FS	189.-2-24	Fence - 3 strand HT (20)	382	1000'	\$0.00	\$4,000.00					0	new
02b2	RR1	T513 FS	189.-2-24	Fence - 3 strand HT (20)	382	500'	\$0.00	\$7,500.00					0	new
02b3	RR1	T513 FS	189.-2-24	Fence - 3 strand HT (20)	382	2000'	\$0.00	\$7,000.00					0	new

CREP

- CREP New – (Example: 09, 09a, 09b, 09c, 09d, PH01 – will continue using alpha for series)

09	C	T513 CREP 1	189.-2-24	Riparian Forest Buffer (10)	391	8.5 ac	\$0.00	\$0.00	\$0.00				2	new
09a	C	T513 CREP 1	189.-2-24	Tree & Shrub Establishment (1)	612	3.34 ac	Total Cost \$7,348.00	\$3,674.00	FSA CAP \$3,674.00				2	new
09b	C	T513 CREP 1	189.-2-24	Fence - 3 strand HT (20)	382	500'	Total Cost \$18,000.00	\$9,000.00	FSA CAP \$10,000.00				2	new
09c	C	T513 CREP 1	189.-2-24	Livestock Water System - Spring Development (10)	574	2000'	Total Cost \$23,600.00	\$16,600.00	FSA CAP \$7,000.00				1	new
09d	C	T513 CREP 1	189.-2-24	Livestock Crossing - bridge (10)	578	1000'	Total Cost \$20,500.00	\$12,500.00	FSA CAP \$8,000.00				1	new
PH01	C	T513 CREP 1	189.-2-24	Livestock Crossing (10)	578	2000'	\$0.00	\$0.00	\$0.00				0	new

- CREP Re-enrollments - Continue to use series numbers/letters with Qualifiers 'RE' or 'WRE' – (Example: Original Series 13, 13a, 13b, 13c)

13	C	T513 CREP 1	189.-2-24	Riparian Forest Buffer (10)	391	8.5 ac	\$0.00	\$0.00	\$0.00				1	new
13c	RE1	T513 CREP 1	189.-2-24	Fence - 3 strand HT (20)	382	3100'	Total Cost \$10,850.00	\$5,425.00	FSA CAP \$5,425.00				1	new

- Splitting existing CREP Re-enrollment BMP

01b1	C	T513 CREP 1	189.-2-24	Pond/Spring Development #1 (10)	574	3 hydrant	Total Cost \$16,000.00	\$8,000.00	FSA CAP \$8,000.00				1	new
01b2	RE1	T513 CREP 1	189.-2-24	Pond/Spring Development #2 (10)	574	2 hydrant	Total Cost \$16,000.00	\$8,000.00	FSA CAP \$8,000.00				1	new

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➤ **CREP Herbicide Sprays - FSA cost shares years 1 & 4, WAC pays 100% years 2 & 3.**

09	C	T513		Riparian Forest Buffer (10)	391	8.5 ac	\$0.00	\$0.00	\$0.00				2	new
	RE1	CREP 1	189.-2-24											
09b	C	T513		Tree & Shrub Establishment (1)	612	3.34 ac	Total Cost \$7,348.00	\$3,674.00	FSA CAP \$3,674.00				2	new
	RE1	CREP 1	189.-2-24											
09b1	C	T513		Tree & Shrub Establishment - Forest Stand Improvement (Spray 1)	666	3.34 ac	Total Cost \$2,000.00	\$1,000.00	FSA CAP \$1,000.00				2	new
	RE1	CREP 1	189.-2-24											
09b2	C	T513		Tree & Shrub Establishment - Forest Stand Improvement (Spray 2)	666	3.34 ac	\$0.00	\$2,000.00					0	new
	RE1	CREP 1	189.-2-24											
09b3	C	T513		Tree & Shrub Establishment - Forest Stand Improvement (Spray 3)	666	3.34 ac	\$0.00	\$2,000.00					0	new
	RE1	CREP 1	189.-2-24											
09b4	C	T513		Tree & Shrub Establishment - Forest Stand Improvement (Spray 4)	666	3.34 ac	Total Cost \$2,000.00	\$1,000.00	FSA CAP \$1,000.00				0	new
	RE1	CREP 1	189.-2-24											

➤ **Placeholder – (Example: PH01, PH02), (Note: IRC CREP do not label as PH. When revision is done it will change to PH at that time.)**

PH01	C	T513		Livestock Crossing - at grade	578	33 ft	\$0.00	\$0.00					0	new
	RE1	CREP 1	189.-2-24											
PH02	C	T513		Livestock Crossing - Cattle Slats	578	47 ft	\$0.00	\$0.00					0	new
	RE1	CREP 1	189.-2-24											

➤ **Placeholder – Splitting existing CREP BMP (original crossing consisted of 3, repairing 1, capturing other 2 as placeholders)**

01c1	C	T513		Livestock Crossing #1 (10)	575	30'	Total Cost \$10,000.00	\$5,000.00	FSA CAP \$10,000.00				0	new
	RE1	CREP 1	189.-2-24											
PH01c2	C	T513		Livestock Crossing #2	575	20'	\$0.00	\$0.00					0	new
	RE1	CREP 1	189.-2-24											
PH01c3	C	T513		Livestock Crossing #3	575	15'	\$0.00	\$0.00					0	new
	RE1	CREP 1	189.-2-24											

Other

➤ **Owners Expense – (Example: OE01)**

OE01		T513		Diversion	362	1300'	\$0.00	\$0.00					0	new
		F1	189.-2-24											

Definitions

BMP Repair: Existing BMP within lifespan that has failed, or is failing due to no fault of the landowner, i.e.: ATWW is eroding = BMP# 01R

BMP Emergency Repair: Existing BMP that has failed, causing imminent threat to water quality, animal or human safety, or system is not functioning (transfer pumps, broken hydrant) = BMP# 01 ER

BMP Modification: Existing BMP within lifespan and is not functioning as intended and NRCS/WAC standard/specification altered, i.e.; gravel barnyard to concrete barnyard = BMP# 01 M

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BMP Repair & Replacement: Existing BMP that exceeds its lifespan and is not functioning in a way that will produce the environmental benefits for which it was designed = BMP# 01 RR

BMP Priority Repair/Modification: BMPs that are presented to the Managers that are in need of repair/modification, however not emergency. Prioritized to blend in the annual workload in lieu of ranking in prioritization = BMP# 01 PM or PR

BMP Codes

“Descriptor” (Top cell of code column)

BYI - Barnyard PC I

BYIV - Barnyard PC IV

C - CREP

CG – CRP Grasslands

CP - CP30

EX - Exclusion Fence

ENMC – Enhanced Nutrient Management Credit

MTC – Manure Transportation Credit

STR – DEP/SWCD Stream Project

“Qualifier” (Bottom cell of code column)

ER - Emergency Repair

FR - Flood Repair

M - Modification

R - Repair

RE - CREP Re-enrollment

RR - Repair & Replacement

WRE - WAP Re-enrollment

Admin. Use only

PM – Priority Modification

PR – Priority Repair

****A version # must follow a “Qualifier” with (1-9)**