Exhibit Number: P19-1 Plan 76

Reinsurance Year: 2025

**Record Name:** WFRP Farm Reports Version: Approved Record Code: P19 Release Date: 6/27/2024 76 Whole Farm Revenue Protection (WFRP) **Insurance Plan Code Commodity Code** 0076 Whole Farm Revenue Protection (WFRP) Field Field Field Record Field **Calculations** Number Number Name **Format** Rounding Rules If Native Sod (NS) applies to any commodity Section 1: Liability Calculation under WFRP, see Section 9 for Liability calculations. Liability Amount is 'Insured Revenue'. Liability Amount Cap, cannot exceed \$8.5 million for WFRP. Liability Amount must be set to \$1.00 Liability Amount P19 73 999999999 Round to whole number. when less than \$1.00. Liability Amount = Approved Revenue Amount \* Coverage Level Percent Cup at \$1. Approved Revenue Amount 71 999999999 None P19 P14 34 9.999 Coverage Level Percent None MAX MPCI = Liability Amount / 2 MAX MPCI 999999999 Internal Round to whole number. Premium Liability must be set to \$1.00 when Premium Liability Amount =  $\frac{\text{Liability Amount - lesser of: (MPCI Liability Amount or MAX MPCI)}}{\text{MAX MPCI)}}$ Premium Liability Amount Internal 999999999 Round to whole number. less than \$1.00. MPCI Liability Amount 32 999999999 None P19 Section 2: Total Weighted Farm Rate Calculation Percent of Revenue Internal 9.999 Round to 3 decimals. Summed per commodity if more then one Percent of Revenue = Expected Revenue Amount / Total Expected Revenue Expected Revenue Amount P19A 15 or 23 999999999 None Expected Revenue Amount for a commodity code due to Native Sod. Total Expected Revenue 70 999999999 P19 None Amount If Insurance Option Code List contains "RC", "RS", or "RX": **Effective Coverage Level** Internal 9.9999 Round to 4 decimals Percent 9.9999 Coverage Level Percent P14 34 None P19 71 999999999 None Approved Revenue Amount Coverage Level Percent \* (Approved Revenue Amount / lesser of: MAX(Average Revenue Amount, Indexed Effective Coverage Level = Average Revenue Amount, Expanded Operation Average Revenue Amount P19 82 999999999 None Average Revenue Amount) or Total Expected Revenue Indexed Average Revenue Amount) P19 84 999999999 None Amount Expanded Operation Average P19 85 999999999 None Revenue Amount Total Expected Revenue P19 70 999999999 None Amount

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If Effective Coverage Level Percent equals Coverage Level Percent "or" Insurance Option Code List does not contain "RC", "RS", or "RX":								
Weighted Commodity	Weighted Commodity Rate	Internal		99.999	Round to 3 decimals.			
Weighted Commodity Rate * Percent of Revenue Rate	Commodity Rate	Internal		999999.9999	None	Edit with ADM AGR Rate, "A01000" base rate.		
If Effective Coverage Level Percent does not equal Coverage Level Percent "and" Insurance Option Code List contains "RC", "RS", or "RX":								
Lower Coverage Level Percent = MIN(0.800,ROUND(FLOOR(Effective Coverage Level Percent / 0.05, 1) x 0.05, 2))	Lower Coverage Level Percent	Internal		9.99	Round to 2 4 decimals			
Upper Coverage Level = Lower Coverage Level Percent + 0.05	Upper Coverage Level Percent	Internal		9.99	Round to 2 4-decimals			
Lower Weighted Commodity rate = Commodity Rate * Percent of Revenue	Lower Weighted Commodity Rate	Internal		99.999	Round to 3 decimals.	Edit Commodity Rate with ADM AGR Rate, "A01000" base rate for Lower Coverage Level Percent.		
Upper Weighted	Upper Weighted Commodity Rate	Internal		99.999	Round to 3 decimals.	Edit Commodity Rate with ADM AGR Rate, "A01000" base rate for Upper Coverage Level Percent.		
If Effective Coverage Level Percent equals Coverage Level Percent "or" Insurance Option Code List does not contain "RC", "RS", or "RX":								
Total Weighted Farm Rate = sum of Weighted Commodity Rate	Total Weighted Farm Rate	P19	87	99.999	Round to 3 decimals.			
If Effective Coverage Level Percent is less than or equal to 0.8500 "and" Insurance	Option Code List contains "RC",	"RS", or "RX"	and Effective	Coverage Level Pe	rcent does not equal Coverag	ge Level Percent:		
Lower Total Weighted = sum of Lower Weighted Commodity Rate Farm Rate	Lower Total Weighted Farm Rate	P19	120	99.999	Round to 3 decimals.			
Upper Total Weighted	Upper Total Weighted Farm Rate	P19	121	99.999	Round to 3 decimals.			
Lower Total Weighted Farm Rate + ((Upper Total Weighted Farm Rate - Lower Total Weighted Farm Total Weighted Farm Rate = Rate) / (Upper Coverage Level Percent - Lower Coverage Level Percent)) x (Effective Coverage Level Percent - Lower Coveage Level Percent))	Total Weighted Farm Rate	P19	87	99.999	Round to 3 decimals.			
If Effective Coverage Level Percent is greater than 0.8500 "and" Insurance Option Code List contains "RC", "RS", or "RX":								
Lower Total Weighted Farm Rate = sum of Lower Weighted Commodity Rate	Lower Total Weighted Farm Rate	P19	120	99.999	Round to 3 decimals.			
Upper Total Weighted = sum of Upper Weighted Commodity Rate Farm Rate	Upper Total Weighted Farm Rate	P19	121	99.999	Round to 3 decimals.			
(Upper Total Weighted Farm Rate + (((Upper Total Weighted Farm Rate - Lower Total Weighted Farm Rate) / (Upper Coverage Level Percent - Lower Total Weighted Farm Rate = Coverage Level Percent)) x (Effective Coverage Level Percent - Upper Coverage Level Percent))) x (1 + MIN(0.05, (0.05 x ((Effective Coverage Level Percent - 0.8500) / 0.15)^3))) ^3)	Total Weighted Farm Rate	P19	87	99.999	Round to 3 decimals.			

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Section 3: Diversty Factor (DF) Calculation							
	Commodity Factor	Internal		9.999	Round to 3 decimals.		
Commodity Factor = 1.00 / Qualifying Commodity Count	Qualifying Commodity Count	P19	92	999	None	Combined total of eligible commodity count and grouped commodity count unless Qualifying Commodity Count Cup Flag is set to "Y" then will equal the greater of Eligible Commodity Count plus Grouped Commodity Count, or the Qualifying Commodity Count when Premium Based Code equaled "I". See Exhibit P14-7.	
For each Eligible Commodity (not grouped):							
Commodity Deviation = Round(ABS((Expected Revenue Amount/Total Expected "Absolute Value" = Revenue Amount) - Commodity Factor),3)	Commodity Deviation	Internal		9.999	Round to 3 decimals.		
	<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>		
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding	<u>Rules</u>	
If Grouped Commodity Count > 0:	Commodity Deviation	Internal		9.999	Round to 3 decimals.		
Commodity Deviation = Round(ABS((MQA/Total Expected Revenue Amount)  "Absolute Value" - Commodity Factor),3) * Grouped Commodity Count	MQA	Internal		999999999	None	See Exhibit P14-7.	
	Grouped Commodity Count	P19	90	999	None	See Exhibit P14-7.	
Sum of Commodity Deviation (DEV) Factors = sum of all Commodity Deviations	Sum of Commodity Deviation Factors	Internal		9.999	Round to 3 decimals.	"DEV" will be used in determination of Diversity Factor (DF).	
QUALIFYING COMMODITY COUNT	<u>FORMULA</u>						
1 Commodity	DF = 1.000  DF = 0.668 + (0.0179999 * DEV) + (0.3142858 * DEV <sup>2</sup> )  DF = 0.523 + (0.0607623 * DEV) + (0.2229000 * DEV <sup>2</sup> )  DF = 0.474 + (0.0248208 * DEV) + (0.2184720 * DEV <sup>2</sup> )  DF = 0.437 + (0.0710358 * DEV) + (0.1760129 * DEV <sup>2</sup> )  DF = 0.412 + (0.0325131 * DEV) + (0.1945816 * DEV <sup>2</sup> )						
2 Commodities							
3 Commodities							
4 Commodities							
5 Commodities							
6 Commodities							
7 Commodities or more	DF = 0.410						
Diversity Factor (DF) = See above	Diversity Factor	P19	93	9.999	Round to 3 decimals.		

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Section 4: Optional Coverage Calculation								
		Additive Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.		
Additive Optional Rate Adjustment Factor = \frac{\text{When Rate Method Code is Additive, "A":}}{\text{Differential Factor}} = \frac{\text{Coption Rate * Rate Differential Factor}}{\text{Coption Rate * Rate Differential Factor}}	=	Option Rate	ADM		99999.9999	None	Option Rate will be the Sum of all Option Rate with Rate Method Code equal to Additive, "A". Edit with ADM Option Rate, "A01060".	
	Rate Differential Factor	ADM		9.9999999	None	Edit with ADM Coverage Level Differential, "A01040".		
Multiplicative Optional	When Rate Method Code is Multiplicative, "M":	Multiplicative Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.		
Rate Adjustment Factor	∑ Option Rate1 * Option Rate2 * Option Rate3	Option Rate	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".	
Section 5: Premium Rate C	Calculation				_	_		
Premium Rate =	Diversity Factor * Total Weighted Farm Rate * = Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Adjustment Factor	Premium Rate	P19	94	.999	Round to 3 decimals.	Premium Rate is capped at 0.999.	
Section 6: Total Premium,	Subsidy, and Producer Premium Calculation						If Beginning Farmer and Rancher (BFR) applies see Section 8. If Native Sod (NS) applies see Section 10. If both BFR and NS applies see Section 10.	
Preliminary Total Premium Amount	= Premium Liability Amount * Premium Rate	Preliminary Total Premium Amount	Internal		999999999	Round to whole number		
Total Premium Amount =	= Preliminary Total Premium Amount	Total Premium Amount	P19	74	999999999	Round to whole number	Total Premium Amount must be set to \$1.00 when less than \$1.00.	
	<u>Calculations</u>	<u>Field</u> <u>Name</u>	<u>Record</u> <u>Number</u>	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>	
		Subsidy Amount	P19	75	999999999	Round to whole number	Subsidy Amount must be set to \$1.00 when less than \$1.00.	
Subsidy Amount = Total Premium Amount * Subsidy Percent	Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".  Subsidy Percent will be based on Coverage Level Percent and Qualifying Commodity Count		
Producer Premium = Amount	= Total Premium Amount - Subsidy Amount	Producer Premium Amount	P19	76	999999999	Round to whole number		
Section 7: A&O Expense Subsidy Calculation								
A&O Expense Subsidy = Total Premium Amount * A&O Expense Subsidy  Amount = Percent	Total Premium Amount * A&O Expense Subsidy	A&O Expense Subsidy Amount	P19	79	999999999999999999999999999999999999999			
	A&O Expense Subsidy Percent	Internal			None			

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Insured Revenue Amount = Approved Revenue Amount \* Coverage Level Percent

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Amount = Base Subsidy Amount \* CC Subsidy Reduction Percent CC Subsidy Reduction Amount. CC Subsidy Reduction Amount P19 105 999999999 Round to whole number If Applicable; else 0. Subsidy Amount = Base Subsidy Amount + BFR/VFR Subsidy Amount - CC Subsidy Reduction Amount Subsidy Amount cannot exceed Total Premium Subsidy Amount P19 999999999 75 Round to whole number Amount. Subsidy Amount will be cupped at \$0. Producer Premium Amount = Total Premium Amount - Subsidy Amount P19 76 999999999 Round to whole number **Producer Premium Amount** Section 9: Native Sod (NS) Liability Calculation Insured Revenue cannot exceed \$8.5 million for 999999999 Insured Revenue Amount Internal Round to whole number. WFRP.

> P19 P14

Approved Revenue Amount

Coverage Level Percent

71

34

999999999

9.999

None

None

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Native Sod Percent of Expected Revenue Amount (Native Sod) / Total	Native Sod Percent of Revenue	P19	95	9.999	Round to 3 decimals.			
	Expected Revenue Amount	P19A	15 or 23	999999999	None	Only the Expected Revenue Amount for Native Sod. Summed P19A Expected Revenue Amount if more then one commodity with Native Sod.		
	Total Expected Revenue Amount	P19	70	999999999	None			
Native Sod Liability Amount = Insured Revenue Amount * Native Sod Percent of Revenue * 0.65	Native Sod Liability Amount	P19	96	9999999999	Round to whole number.			
Non Native Sod Liability Amount = Insured Revenue Amount * (1.000 - Native Sod Percentage of Revenue)	Non Native Sod Liability Amount	P19	97	999999999	Round to whole number.			
Liability Amount = Native Sod Liability Amount + Non Native Sod Liability Amount	Liability Amount	P19	73	9999999999	Round to whole number.	Liability Amount Cap, cannot exceed \$8.5 million for WFRP. If Native Sod does not apply then Liability Amount will equal Insured Revenue Amount. Liability Amount must be set to \$1.00 when less than \$1.00.		
MAX MPCI = Liability Amount / 2	MAX MPCI	Internal		9999999999	Round to whole number.			
Base Premium Liability _ Liability Amount - lesser of: (MPCI Liability Amount or	Base Premium Liability Amount	Internal		9999999999	Round to whole number	Base Premium Liability Amount must be set to \$1.00 when less than \$1.00.		
Base Premium Liability = Liability Amount - lesser of: (MPCI Liability Amount or Amount = MAX MPCI)	MPCI Liability Amount	P19	32	9999999999	None			
Native Sod Premium = Round(Native Sod Liability Amount / Liability Amount, Liability Amount = 3) * Base Premium Liability Amount	Native Sod Premium Liability Amount	P19	98	9999999999	Round to whole number			
Non Native Sod Premium Liability Amount - Native Sod Premium Liability Amount - Liability Amount	Non Native Sod Premium Liability Amount	P19	99	9999999999	Round to whole number			
Section 10: Native Sod (NS) Total Premium, Subsidy, and Producer Premium Calc	If Beginning Farmer and Rancher (BFR) or Veteran Farmer Rancher (VFR) applies along with Native Sod (NS) this calculation will be used. See Section 8 if only BFR or VFR.							
Native Sod Preliminary Total Premium Amount = Native Sod Premium Liability Amount * Premium Rate	Native Sod Preliminary Total Premium Amount	P19	100	9999999999	Round to whole number			
Non Native Sod  Preliminary Total = Rate  Premium Amount	Non Native Sod Preliminary Total Premium Amount	P19	101	999999999	Round to whole number			
Total Premium Amount = Native Sod Preliminary Total Premium Amount + Non Native Sod Preliminary Total Premium Amount	Total Premium Amount	P19	74	9999999999	Round to whole number	Total Premium Amount must be set to \$1.00 when less than \$1.00.		
	Base Subsidy Amount	Internal		999999999	Round to whole number	Cupped by the standard rule of \$1 if applicable.		
Base Subsidy Amount = Total Premium Amount * Subsidy Percent	Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070". Subsidy Percent will be based on Coverage Level Percent and Qualifying Commodity Count.		

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<u>Calculations</u>	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>
BFR/VFR Subsidy Amount = Total Premium Amount * 0.10	BFR/VFR Subsidy Amount	P19	102	9999999999	Round to whole number	Beginning Farmer Rancher/Veteran Farmer Rancher Subsidy Amount. If Applicable; else 0. 0.10 (10%).
Native Sod Subsidy Amount = Native Sod Preliminary Total Premium Amount * 0.50	Native Sod Subsidy Amount	P19	103	9999999999	Round to whole number	Native Sod Subsidy Amount. If Applicable; else, 0. 0.50 (50%).
Subsidy Amount = Base Subsidy Amount + BFR/VFR Subsidy Amount - Native Sod Subsidy Amount	Subsidy Amount	P19	75	9999999999	Round to whole number	Subsidy Amount cannot exceed Total Premium Amount. Subsidy Amount will be cupped at \$0.
Producer Premium = Total Premium Amount - Subsidy Amount Amount	Producer Premium Amount	P19	76	999999999	Round to whole number	