

**ANNUAL NOXIOUS WEED ERADICATION PROGRESS REPORT 2022 FOR FY 2021;
as required by KSA 2-1316.**

County: **Ellis**

Noxious Weed Supervisor's Name: **Gary Haas**

Instructions: Complete and sign form. Submit a copy to Kansas Department of Agriculture by **March 15, 2022**.

NOXIOUS WEED DEPARTMENT PERSONNEL

Name	Job Title	% Time Spent on Noxious Weeds
Gary Haas	Supervisor	100%
Michaela Dreiling	Administrative Assistant	50%
Craig Frimmel	Spray Tech	100%

Monthly salary of the Noxious Weed Director beginning January 1, 2022

FINANCIAL SUMMARY

BUDGET

Budget for 2021	\$912,949
Mil levy for 2021	NA
County valuation for 2021	\$404,614,287

EXPENDITURES

Personnel services	\$170,320
Contractual services	\$3,220
Commodities	
Chemical purchases	\$811,499
Other commodities	\$5,671
Total Commodities	\$817,170
Capital outlay	\$34,714
TOTAL EXPENDITURES	\$1,025,424

REVENUE

Budgeted carryover (2020 to 2021)	NA
County appropriation (Tax funds & others)	NA
Current reimbursements	
Chemical : Revenue Threshold	\$480,000
Equipment & Labor	\$8,798
Other : General Budget Credit [Chemical Sales]	\$97,401
Total reimbursements	\$586,199
Old accounts collected	
TOTAL REVENUE	\$586,199
Carryover to next year's budget (2021 to 2022)	NA

CAPITAL OUTLAY FUND

Beginning Balance [Shared Fund with Road and Bridge] NA

Receipts \$0

Expenditures

Identify Purchases:

Polaris Utility Vehicle: Shared 50% with Building & Grounds	\$11,757
UTV Sprayer Skid Unit	\$4,858
Siding and Office remodel project	\$18,099

Total Capital Outlay **\$34,714**

TOTAL ESTIMATED ACREAGE OF NOXIOUS WEEDS

	Private Lands	County Lands	Township Lands	State Lands	Federal Lands	City Gov. Lands	Total
Field Bindweed (FB)	43,700	280	0	540	0	235	44,755
Musk Thistle (MT)	10,873	2	0	140	0	1	11,016
Johnsongrass (JG)	549	28	0	3	0	6	586
Bur Ragweed (BR)	3	1	0	0	0	0	4
Canada Thistle (CT)	10	2	0	0	0	0	12
Leafy Spurge (LS)	5	0	0	0	0	0	5
Hoary Cress (HC)	9	1	0	0	0	0	10
Sericea Lespedeza (SL)	1	0	0	0	0	0	1
TOTAL	55,150	314	0	683	0	242	56,389

ESTIMATED ACREAGE OF NOXIOUS WEEDS ON PRIVATE LANDS SUB-SECTION

	Wheat	Corn	Soybean	Grain Sorghum	CRP	Range Pasture	Other Crops	Fallow	Non-Ag.	Total
FB	10,400	105	15	4,800	5,400	12,000	2,500	8,000	480	43,700
MT	3	0	0	0	55	10,800	3	2	10	10,873
JG	18	25	3	55	85	250	90	15	8	549
BR	0	0	0	0	0	2	0	0	1	3
CT	0	0	0	0	4	5	0	1	0	10
LS	0	0	0	0	0	5	0	0	0	5
HC	0	0	0	0	0	7	1	1	0	9
SL	0	0	0	0	1	0	0	0	0	1
TOTAL	10,421	130	18	4,855	5,545	23,069	2,594	8,019	499	55,150

Please check the county-option weeds declared noxious in your county:

Multiflora Rose

Bull Thistle

HERBICIDE DISBURSEMENT SUMMARY

Chemical	Purchase Price	Cost Share Price	Total Disbursed in gal., #, oz., etc.
2,4-D Amine	\$9.72 avg. gal.	\$ 6.98 avg.	2,339.5 gal
2,4-D LV Ester	\$18.53 avg. gal.	\$13.01 avg.	15,297.75 gal.
Aminopyralid [Milestone]	\$267.50 avg. gal.	\$204.53 avg.	144.86 gal.
Dicamba [Detonate, Distinct, Rifle etc.]	\$31.88 avg. gal.	\$24.24 avg.	7,160.93 gal +4.5 lb.
Glyphosate [Buccaneer Plus, Imitator]	\$ avg. gal.	NA	45 gal.
Metsulfuron-methyl [Escort XP]	\$2.04 avg. oz.	\$1.60	5,571 oz.
Picloram [Tordon 22K, Triumph 22K]	\$37.41 avg. gal.	\$ 28.79 avg.	5,875.6 gal.
Pre-Emerge Dry [Perspective, Piper]	\$ oz.	NA	9 lb. + 7 oz.
Pre-Emerge Wet [Ecomazapyr 2 SL, Panoramic, Plainview SC]	\$ avg. gal.	NA	6 gal. + 30 oz.
Lawn Herbicides [Dimension, Horespower]	\$1.05 avg. oz.	NA	36.8 oz.
Freelexx	\$ gal.	NA	10 gal. + 19.2 oz.
Remedy Ultra, Triclopyr 4	\$ avg. gal.	NA	gal.
TerraVue	\$80.00 lb.	NA	12.1 lb.
Tordon RTU	\$13.94 avg qt.	NA	13 qt.

ENFORCEMENT SUMMARY

Warning Notices		Enforcement Comments:
Legal Notices		
Court Cases		
Diversion Agreements		
Accounts to Tax Roll		
Meetings Sponsored		
Demonstration Plots		
Weed Free Forage Inspection		
Publish General Notice	1	

SIGNATURES

We certify this is a correct copy of the Ellis County Noxious Weed Program for 2021.

We certify that Gary Haas is employed as Ellis County Noxious Weed Director for 2022.

[Signature]
Chairman, Board of County Commissioners

2/7/22
Date

[Signature]
County Commissioner

2/7/22
Date

County Commissioner

Date

[Signature]
County Administrator

2-9-2022
Date

[Signature]
Public Works Director

2/8/22
Date

[Signature]
Noxious Weed Director

2/8/22
Date

NOXIOUS WEED SURVEY WORKSHEET – Survey for One Weed

County: Ellis Year: 2021 Weed Surveyed: Field Bindweed

Acres Infested by Land Category	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Private Lands					119								119
Wheat													
Corn													
Soybeans													
Grain Sorghum							27						27
CRP							76						76
Range/Pasture							261						261
Other Crops							17						17
Fallow							56						56
Non-Agricultural							6						6
County Lands													
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acres Infested					119		443						562

Worksheet to Calculate Estimated Acreage of a Noxious Weed in a County:

	Total Acres Found Infested	÷	Total Acres Surveyed	×	Total Acreage of County	=	Estimated Acreage Infested	Nox. Weed Director's Adjustment of Ext. Ac.
Private Lands								
Wheat	119						10,710	10,400
Corn	0						0	105
Soybeans	0						0	15
Grain Sorghum	27						2,430	4,800
CRP	76						6,840	5,400
Range/Pasture	261						23,490	12,000
Other Crops	17						1,530	2,500
Fallow	56						5,040	8,000
Non-Agricultural	6						540	480
Sub-Total of Private Lands	562							43,700
County Lands							0	280
Township Lands							0	0
State Lands							0	540
Federal Lands							0	0
City Gov. Lands							0	235
Total Estimated Acreage	562						50,580	44,755

NOXIOUS WEED SURVEY WORKSHEET – Survey for One Weed

County: Ellis Year: 2021 Weed Surveyed: Musk Thistle

Acres Infested by Land Category	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Private Lands					1								1
Wheat													
Corn													
Soybeans													
Grain Sorghum					1								1
CRP					28								28
Range/Pasture													
Other Crops													
Fallow													
Non-Agricultural					1								1
County Lands													
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acres Infested					31								31

Worksheet to Calculate Estimated Acreage of a Noxious Weed in a County:

	Total Acres Found Infested	÷	Total Acres Surveyed	×	Total Acreage of County	=	Estimated Acreage Infested	Nox. Weed Director's Adjustment of Ext. Ac.
Private Lands	1						90	3
Wheat	0						0	0
Corn	0						0	0
Soybeans	0						0	0
Grain Sorghum	1						90	55
CRP	28						2,520	10,800
Range/Pasture	0						0	3
Other Crops	0		6,400		576,000		0	2
Fallow	1						90	10
Non-Agricultural	31						2,790	10,873
Sub-Total of Private Lands								
County Lands								2
Township Lands								0
State Lands								140
Federal Lands								0
City Gov. Lands								1
Total Estimated Acreage	31						2,790	11,016

NOXIOUS WEED SURVEY WORKSHEET – Survey for One Weed

County: Ellis Year: 2021 Weed Surveyed: Johnson Grass

Acres Infested by Land Category	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Private Lands													
Wheat								1					1
Corn													
Soybeans													
Grain Sorghum													
CRP								7					7
Range/Pasture								28					28
Other Crops													
Fallow													
Non-Agricultural													
County Lands													
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acres Infested								36					36

Worksheet to Calculate Estimated Acreage of a Noxious Weed in a County:

	Total Acres Found Infested	÷	Total Acres Surveyed	×	Total Acreage of County	=	Estimated Acreage Infested	Nox. Weed Director's Adjustment of Ext. Ac.
Private Lands								
Wheat	1						90	18
Corn								25
Soybeans								3
Grain Sorghum								55
CRP	7						630	85
Range/Pasture	28						2,520	250
Other Crops								90
Fallow								15
Non-Agricultural								8
Sub-Total of Private Lands	36		6,400	X	576,000	=	3,240	549
County Lands								28
Township Lands								
State Lands								3
Federal Lands								
City Gov. Lands								6
Total Estimated Acreage	36						3,240	586

NOXIOUS WEED SURVEY WORKSHEET – Survey for One Weed

County: Ellis Year: 2021 Weed Surveyed: Bur Ragweed

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Acres Infested by Land Category													
Private Lands													
Wheat													
Corn													
Soybeans					NONE IN SURVEY SECTIONS								
Grain Sorghum													
CRP													
Range/Pasture													
Other Crops													
Fallow													
Non-Agricultural													
County Lands													
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acres Infested													0

Worksheet to Calculate Estimated Acreage of a Noxious Weed in a County:

	Total Acres Found Infested	Total Acres Surveyed	X	Total Acres of County	=	Estimated Acreage Infested	Nox. Weed Director's Adjustment of Ext. Ac.
Private Lands							
Wheat	NONE IN SURVEY SECTIONS					NONE IN SURVEY SECTIONS	
Corn							
Soybeans							
Grain Sorghum							
CRP							
Range/Pasture							2
Other Crops							
Fallow							
Non-Agricultural							1
Sub-Total of Private Lands	0		X		=	0	3
County Lands							1
Township Lands							
State Lands							
Federal Lands							
City Gov. Lands							
Total Estimated Acreage						0	4

NOXIOUS WEED SURVEY WORKSHEET – Survey for One Weed

County: Ellis Year: 2021 Weed Surveyed: Canada Thistle

Acres Infested by Land Category	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Private Lands													
Wheat													
Corn													
Soybeans													
Grain Sorghum													
CRP													
Range/Pasture													
Other Crops													
Fallow													
Non-Agricultural													
County Lands													
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acres Infested													

Worksheet to Calculate Estimated Acreage of a Noxious Weed in a County:

	Total Acres Found Infested	÷	Total Acres Surveyed	×	Total Acres of County	=	Estimated Acres Infested	Nox. Weed Director's Adjustment of Ext. Ac.
Private Lands								
Wheat	NONE						NONE	
Corn	IN						IN	
Soybeans	SURVEY						SURVEY	
Grain Sorghum	SECTIONS						SECTIONS	
CRP								4
Range/Pasture								5
Other Crops								1
Fallow								
Non-Agricultural								
Sub-Total of Private Lands		÷	6,400	×	576,000	=		
County Lands								10
Township Lands								2
State Lands								
Federal Lands								
City Gov. Lands								
Total Estimated Acres								12

NOXIOUS WEED SURVEY WORKSHEET -- Survey for One Weed

County: Ellis Year: 2021 Weed Surveyed: Leafy Spurge

Acres Infested by Land Category	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Private Lands													
Wheat													
Corn													
Soybeans						NONE IN SURVEY SECTIONS							
Grain Sorghum													
CRP													
Range/Pasture													
Other Crops													
Fallow													
Non-Agricultural													
County Lands													
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acres Infested													0

Worksheet to Calculate Estimated Acreege of a Noxious Weed in a County:

Private Lands	Total Acreege Found Infested	÷	Total Acreege Surveyed	×	Total Acreege of County	=	Estimated Acreege Infested	Nox. Weed Director's Adjustment of Ext. Ac.
Private Lands	NONE IN SURVEY SECTIONS			X			NONE IN SURVEY SECTIONS	
Wheat	NONE IN SURVEY SECTIONS							
Corn	NONE IN SURVEY SECTIONS							
Soybeans	NONE IN SURVEY SECTIONS							
Grain Sorghum	NONE IN SURVEY SECTIONS							
CRP	NONE IN SURVEY SECTIONS							
Range/Pasture	NONE IN SURVEY SECTIONS							5
Other Crops	NONE IN SURVEY SECTIONS							
Fallow	NONE IN SURVEY SECTIONS							
Non-Agricultural	NONE IN SURVEY SECTIONS							
Sub-Total of Private Lands	0			X			0	5
County Lands								
Township Lands								
State Lands								
Federal Lands								
City Gov. Lands								
Total Estimated Acreege							0	5

NOXIOUS WEED SURVEY WORKSHEET – Survey for One Weed

County: Ellis Year: 2021 Weed Surveyed: Hoary Cress

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Acres Infested by Land Category													
Private Lands													
Wheat													
Corn													
Soybeans						NONE IN SURVEY SECTIONS							
Grain Sorghum													
CRP													
Range/Pasture													
Other Crops													
Fallow													
Non-Agricultural													
County Lands													
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acres Infested													0

Worksheet to Calculate Estimated Acreage of a Noxious Weed in a County:

	Total Acres Found Infested	Total Acres Surveyed	X	Total Acres of County	=	Estimated Acres Infested	Nox. Weed Director's Adjustment of Ext. Ac.
Private Lands							
Wheat	NONE IN SURVEY SECTIONS					NONE IN SURVEY SECTIONS	
Corn							
Soybeans							
Grain Sorghum							
CRP							
Range/Pasture							7
Other Crops							1
Fallow							1
Non-Agricultural							
Sub-Total of Private Lands	0		X		=	0	9
County Lands							
Township Lands							1
State Lands							
Federal Lands							
City Gov. Lands							
Total Estimated Acreage							10

NOXIOUS WEED SURVEY WORKSHEET – Survey for One Weed

County: Ellis Year: 2021 Weed Surveyed: Sericea Lespedeza

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Acres Infested by Land Category													
Private Lands													
Wheat													
Corn													
Soybeans			NONE	IN	SURVEY	SECTIONS							
Grain Sorghum													
CRP													
Range/Pasture													
Other Crops													
Fallow													
Non-Agricultural													
County Lands													
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acres Infested													0

Worksheet to Calculate Estimated Acree of a Noxious Weed in a County:

	Total Acree Found Infested	÷	Total Acree Surveyed	×	Total Acree of County	=	Estimated Acree Infested	Nox. Weed Director's Adjustment of Ext. Ac.
Private Lands								
Wheat	NONE							
Corn	IN							
Soybeans	SURVEY							
Grain Sorghum	SECTIONS							
CRP								1
Range/Pasture								
Other Crops								
Fallow								
Non-Agricultural								
Sub-Total of Private Lands	0		6,400	X	576,000	=	0	1
County Lands								
Township Lands								
State Lands								
Federal Lands								
City Gov. Lands								
Total Estimated Acree								1

ANNUAL NOXIOUS WEED ERADICATION PROGRESS REPORT – Treatment Summary for One Weed

County: Ellis Year: 2021 Weed Treated: Field Bindweed

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Enforcement													
Warning Notices													
Legal Notices													
Court Cases													
Diversion Agreements													
Acres Treated by Land Category													
Private Lands													
Wheat										400	183		583
Corn				732									732
Soybeans													
Grain Sorghum				7,749	6,787	1,076	560			200			16,372
CRP						580	240		362	61			1,243
Range/Pasture				424	62	107	333	2,000	640				3,566
Other Crops			4	85	139		128		11	4			371
Fallow				3,494	25,723	30,896	28,529	17,876	18,672	4,677	4,067		133,934
Non-Agricultural			4	4		12							20
County Lands				25	58	20	310	210	215				838
Township Lands													
State Lands					320	946	107	427		293			2,093
Federal Lands													
City Gov. Lands				40	7				20				67
Total Acres Treated			8	12553	33096	33637	30207	20513	19920	5,635	4,250		159819
Treatments with Approved Herbicides & Methods													
2-4 D, Amine or LV Ester			8	1,049	29,681	1,864	6,015	2,111	3,742	977	2703		48,150
Dicamba				2,192	640	13,251	712	928	1136	373			19,232
Dicamba + 2-4 D				9,312	706	17,247	15,143	15,048	13,243	4,165	1,547		76,411
Picloram					533		213	320	640				1,706
Picloram + 2-4 D					1,536	1,275	4,988	2,106	1,159	120			11,184
Picloram + Dicamba						3,136							3,136
Total Acres Treated				12553	33096	33637	30207	20513	19920	5635	4,250		159819

Annual Noxious Weed Eradication Progress Report

Ellis County Noxious Weed Dept.

2021

Musk Thistle

	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Enforcement													0
Warning Notice													0
Legal Notice													0
Court Cases													0
Diversion Agreements													0

Acreage Treated	January	February	March	April	May	June	July	August	September	October	November	December	Totals
City					36.0								36.0
County				53.3		40.0							53.3
Private CRP					20.0								40.0
Private Other								0.5					20.5
Private Pasture	1949.8	10849.9	21187.9	21187.9	17215.3	4856.0	561.6	539.7	949.3	2326.8	5080.4	2530.6	68047.3
State	71.1	71.1	80.0	80.0	45.7	138.7	201.2						536.7
Total Acreage	2020.9	10849.9	21321.2	21321.2	17317.0	5034.7	762.8	540.2	949.3	2326.8	5080.4	2530.6	68733.8

Approved Herbicides and Methods	January	February	March	April	May	June	July	August	September	October	November	December	Totals
2-4 D Amine or LV Ester		362.3	144.0	1393.4	1781.7	812.7	91.5						4585.6
2-4-D+AMINOPYRALID+PICLORAM				1920.1	32.0			40.0					1920.1
2-4-D+DICAMBA+METSULFURON+PICLORAM													72.0
2-4-D+PICLORAM+DICAMBA+AMINOPYRALID		71.1											71.1
AMINOPYRALID+METSULFRON							64.0						64.0
Aminopyralid							24.0			16.0	293.3		1395.4
AMINOPYRALID + 2-4 D			213.3	213.4	579.4	48.0		8.0					534.5
AMINOPYRALID + 2-4 D + DICAMBA				240.0	264.0	30.5							120.0
AMINOPYRALID + 2-4 D +			160.0		120.0								645.4
AMINOPYRALID + DICAMBA					80.0	8.0	16.0	8.0		373.4			16.0
AMINOPYRALID + METSULFRON					16.0	64.0							586.5
AMINOPYRALID + PICLORAM				458.5	320.0	64.0				400.0			720.0
AMINOPYRALID+2-				40.0	93.7		137.2						270.9
AMINOPYRALID+DICAMBA+METSUL						32.0							32.0
Dicamba			432.0	752.0	80.0	550.0	40.0			320.0			2174.0
Dicamba + 2-4 D				1225.0	596.0	270.5	40.0	4.0	480.0	80.0			2695.5
DICAMBA + 2-4 D + PICLORAM			16.0	533.4	45.7	10.7							589.8
DICAMBA + METSULFRON METHYL					64.0								80.0
METSULFRON METHYL+ PICLORAM		457.2	368.0	2451.6	1017.2	82.7	21.3	5.6					3991.6
Metsulfuron methyl				100.0	1813.3	82.7		352.0	16.0				2732.0
Metsulfuron methyl + 2-4 D					453.7	142.7							617.7
Metsulfuron methyl + 2-4 D + Dicamba				106.7	656.0	1552.8							2315.5
Picloram		410.3	8934.0	5527.5	3470.8	432.0	144.1		240.0	1137.4	4723.1	2516.0	27535.2
Picloram + 2-4 D		720.0	256.0	2304.1	2019.1	731.4	40.0	4.6	213.3	64.0	14.6		6367.1
PICLORAM + 2-4 D + METSULFRON			266.6	737.6	3223.7	106.7	144.7	118.0					4597.3
PICLORAM + DICAMBA				960.1	490.7	160.0							1120.1
PICLORAM+DICAMBA+METSULFRON				2357.8	36.0								2848.5
TRIASULFRON & DICAMBA + AMINE													36.0
Total Acreage	2020.9	10849.9	21321.2	21321.2	17317.0	5034.7	762.8	540.2	949.3	2326.8	5080.4	2530.6	68733.8

ANNUAL NOXIOUS WEED ERADICATION PROGRESS REPORT -- Treatment Summary for One Weed

County: Ellis Year: 2021 Weed Treated: Johnson Grass

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Enforcement													
Warning Notices													
Legal Notices													
Court Cases													
Diversion Agreements													
Acreege Treated by Land Category													
Private Lands													
Wheat													
Corn													
Soybeans													
Grain Sorghum													
CRP													
Range/Pasture													
Other Crops													
Fallow													
Non-Agricultural													
County Lands							12	10					22
Township Lands													
State Lands							1	1					2
Federal Lands													
City Gov. Lands								1					1
Total Acreege Treated							13	12					25
Treatments with Approved Herbicides & Methods													
Panoramc							1						1
Glyphosate + Panoramc							12	12					24
Total Acreege Treated							13	12					25

ANNUAL NOXIOUS WEED ERADICATION PROGRESS REPORT – Treatment Summary for One Weed

County: Ellis Year: 2021 Weed Treated: Canada Thistle

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Enforcement													
Warning Notices													
Legal Notices													
Court Cases													
Diversion Agreements													
Acreege Treated by Land Category													
Private Lands													
Wheat													
Corn													
Soybeans													
Grain Sorghum													
CRP													
Range/Pasture								5					5
Other Crops													
Fallow													
Non-Agricultural													
County Lands								1					1
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acreege Treated								6					6
Treatments with Approved Herbicides & Methods													
Tordon 22k								6					6
Total Acreege Treated								6					6

ANNUAL NOXIOUS WEED ERADICATION PROGRESS REPORT – Treatment Summary for One Weed

County: Ellis Year: 2021 Weed Treated: Bur Ragweed

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Enforcement													
Warning Notices													
Legal Notices													
Court Cases													
Diversion Agreements													
Acreege Treated by Land Category													
Private Lands													
Wheat													
Corn													
Soybeans													
Grain Sorghum													
CRP													
Range/Pasture													
Other Crops													
Fallow													
Non-Agricultural													
County Lands								1					1
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acreege Treated								1					1
Treatments with Approved Herbicides & Methods													
2-4 D + Dicamba								1					1
Total Acreege Treated								1					1

ANNUAL NOXIOUS WEED ERADICATION PROGRESS REPORT – Treatment Summary for One Weed

County: Ellis Year: 2021 Weed Treated: Sericea Lespedeza

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
Enforcement													
Warning Notices													
Legal Notices													
Court Cases													
Diversion Agreements													
Acreege Treated by Land Category													
Private Lands													
Wheat													
Corn													
Soybeans													
Grain Sorghum													
CRP						1							1
Range/Pasture													
Other Crops													
Fallow													
Non-Agricultural													
County Lands													
Township Lands													
State Lands													
Federal Lands													
City Gov. Lands													
Total Acreage Treated								1					1
Treatments with Approved Herbicides & Methods													
Escort XP								1					1
Total Acreage Treated								1					1