Nebraska Department of Agriculture Animal & Plant Health Protection P.O. Box 94756 Lincoln, NE 68509 (402) 471-2351

ACTIVITY REPORT

(DUE January 31 of each year.)

Lancaster County, 2017

Mo	nth a	and year weed superintendent started in this position: November 2010								
For	the	preceding year, indicate the following:								
1.	Co	ntrol authority employees:								
	a.	Number of weeks weed superintendent was employed full-time as a weed superintendent	<u>52</u>							
	b.	Number of part-time or seasonal personnel employed annually.	6							
	c.	Number of full-time personnel.	3							
	d.	Percent of time weed superintendent spent on required noxious weed activities	60%							
2.	Со	unty noxious weed budget:								
	a.	Actual total weed budget spent for the previous fiscal year.	\$ <u>391,509</u>							
	b.	Total weed budget most recently adopted and approved (total requirements)	\$ <u>459,646</u>							
	c.	Tax dollars required for weed control for last fiscal year	\$ <u>156,807</u>							
3.	Public relations and education:									
	a.	Number of public education and informational meetings presented by the control authority	4							
	b.	Number of noxious weed articles published based on information provided by the control authority	16							
	c.	Number of radio interviews conducted by the control authority regarding noxious weeds	1							
	d.	Number of informational letters or brochures distributed by the control authority regarding noxious weeds	22,000							
	e.	Number of events that informational noxious weed displays were presented by the control authority	4							
4.	Nu	mber of inspections completed and documented with appropriate inspection reports (Spring)	(Fall)							
	a.	Annual noxious weed inspection	45							
	b.	Special noxious weed inspection	0							
	c.	Complaint noxious weed inspection	0							
	d.	Follow-up noxious weed inspection	9							
	e.	Crop inspections	0							
	f.	Article inspections0	0							
5.	No	xious weed notification and enforcement:								
	a.	Number of reports received concerning uncontrolled noxious weed infestations (includes landowner complaints and Nebraska Department of Agriculture (NDA) reports)	43							
	b.	Number of requests made to individuals or other entities to control noxious weeds (excluding official notices)								

6.	Off	ficial 15-day notice results:								
	a.N	Number of 15-day notices issued	115							
	b.	Number of 15-day notices which achieved acceptable compliance prior to notice expiration	113							
	c.	Number of notices prosecuted.	2							
	d.	Dollar value of fine notices collected.	(
	e.	Number of 15-day notice disposition reports completed.	115							
7.	Official 10-day notice results:									
	a.	Number of 10-day notices issued.	59							
	b.	Number of 10-day notices which achieved acceptable compliance prior to expiration	52							
	c.	Number of parcels force controlled by the county.								
	d.	Number of parcels force controlled by contractors.	7							
	e.	Total number of acres force controlled	26							
	f.	Total number of liens filed for nonpayment.	2							
	g.	Total number of 10-day notice disposition reports completed.	59							
8.	We	eed Superintendent Education and Training:								
	a.	Number of regional Nebraska Weed Control Association (NWCA) meetings attended	8							
	b.	Number of state NWCA meetings, workshops, or seminars attended								
	c.	Number of university, state, or federal information or training sessions attended.	ç							
	d.	Number of private industry training sessions attended	2							
	e.	Other (list number of sessions attended).	(
9.	Nu	mber of meetings weed superintendent held or attended with (other than those listed above):								
	a.	Control authority.	12							
	b.	County attorney	6							
	c.	District NDA inspector.	8							
	d.	Railroad officials	<u>ç</u>							
	e.	Road departments	14							
	f.	Municipalities	12							
	g.	Federal officials	6							
	h.	Other or miscellaneous	(
Со	unty	Weed Superintendent Signature January 11, 2018 Date								
Со	ntrol	Authority Chairperson/President Signature January 11, 2018 Date								

NOXIOUS WEED INFESTATION REPORT (Due January 31st of each year)

Nebraska Department of Agriculture Animal and Plant Health Protection P.O. Box 94756 Lincoln, NE 68509 402-471-2351

NW28.xls (12/13)

Lancaster County, 2017

Record acres infested and severity for each noxious weed and land use for the *proceding* year.

		Musk Thistle Acres	Plumeless Thistle Acres	Canada Thistle Acres	Leafy Spurge Acres	Spotted/ Diffuse Knapweed Acres	Purple Loosestrife Acres	Saltcedar Acres	Phragmites Acres	Knotweed Acres	Sericea Lespedeza Acres
	None	891	924	925	883	925	925	925	909	925	925
ΑD	Trace	6	0	0	0	0	0	0	0	0	0
RAILROAD	Light	19	1	0	13	0	0	0	4	0	0
I ⋥	Moderate	8	0	0	21	0	0	0	5	0	0
≥	Severe	1	0	0	8	0	0	0	7	0	0
	Total Acres	925	925	925	925	925	925	925	925	925	925
	None	13945	13948	13945	13800	13948	13948	13948	13905	13948	13947
w	Trace	0	0	1	57	0	0	0	13	0	0
Ä	Light	1	0	1	65	0	0	0	25	0	1
ROADS	Moderate	0	0	0	23	0	0	0	3	0	0
"	Severe	2	0	1	3	0	0	0	2	0	0
	Total Acres	13948	13948	13948	13948	13948	13948	13948	13948	13948	13948
	None	111026	111315	111306	111116	111315	111294	111313	110776	111307	111301
F A	Trace	32	0	1	11	0	5	1	38	1	1
NONAGRI- CULTURAL	Light	96	0	4	65	0	8	1	203	2	7
Š	Moderate	120	0	4	69	0	7	0	197	3	6
≥ ನ	Severe	41	0	0	54	0	1	0	101	2	0
	Total Acres	111315	111315	111315	111315	111315	111315	111315	111315	111315	111315
ш	None	107722	108017	108014	107887	108017	108017	108017	108000	108017	107969
PASTURE/ RANGE / IDLE	Trace	4	0	0	10	0	0	0	3	0	1
	Light	36	0	1	37	0	0	0	7	0	16
PASTURE/ ANGE / IDL	Moderate	229	0	2	44	0	0	0	6	0	26
Z ₹	Severe	26	0	0	39	0	0	0	1	0	5
<u> </u>	Total Acres	108017	108017	108017	108017	108017	108017	108017	108017	108017	108017
	None	302797	302829	302829	302827	302829	302828	302829	302816	302829	302822
N O	Trace	0	0	0	1	0	1	0	2	0	0
₹	Light	16	0	0	1	0	0	0	3	0	1
CROPLAND	Moderate	13	0	0	0	0	0	0	7	0	2
ဗ	Severe	3	0	0	0	0	0	0	1	0	4
	Total Acres	302829	302829	302829	302829	302829	302829	302829	302829	302829	302829
	None	536381	537033	537019	536513	537034	537012	537032	536406	537026	536964
≻ .	Trace	42	0	2	79	0	6	1	56	1	2
COUNTY	Light	168	1	6	181	0	8	1	242	2	25
9 5	Moderate	370	0	6	157	0	7	0	218	3	34
ای ر	Severe	73	0	1	104	0	1	0	112	2	9
	Total Acres	537034	537034	537034	537034	537034	537034	537034	537034	537034	537034
Total Ac	res Infested	653	1	15	521	0	22	2	628	8	70

Noxious weed(s) petitioned by county: Cutleaf & Common Teasel		Total Acres:	15
		January 1	1, 2018
County Weed Superintendent signature	ire	Date	
		January 1	11, 2018
Control Authority Chairperson / President	dent signature	Date	

Nebraska Department of Agriculture Animal & Plant Health Protection P.O. Box 94756 Lincoln, NE 68509 (402) 471-2351

WEED CONTROL AUTHORITY BOARD ROSTER

(Due January 31st of each year.)

Lancaster County, 2018

NOTE: (1) Roster should reflect current or upcoming members only; and (2) Ex-officio or weed liaison commissioners or supervisors designated to receive correspondence in lieu of the chairperson should be indicated as such.

Section 2-953 of the Noxious Weed Control Act defines the control authority as the county weed district board, or the county board. This control authority is: _X_ County board Weed board Date Years of Board Current Telephone Name Mailing Address City/State/Zip (including area code) Type* Term Ends Service Todd Wiltgen, Chair 555 S 10th ST Lincoln, NE. 68508 3 402-441-6862 В 2019 District 5 555 S 10th ST Lincoln, NE. 68508 402-441-6863 Jennifer Brinkman В 2021 1 District 2 555 S 10th ST Lincoln, NE. 68508 402-441-6861 В 2019 3 Bill Avery District 1 Deb Schorr 555 S 10th ST Lincoln, NE. 68508 402-441-6860 В 2019 15 District 3 555 S 10th ST Lincoln, NE. 68508 402-441-6864 В 2021 Roma Amundson 5 District 4 444 Cherry Creek RD. Lincoln, NE. 68528 **Brent Meyer** 402-441-7817 7 Superintendent Bldg B *Board types: C City representative, weed board R Rural representative, weed board Board member, county commissioner/supervisor January 11, 2018 County Weed Superintendent Signature Date January 11, 2018

Date

Control Authority Chairperson Signature

NW29.doc (10/08)

Nebraska Department of Agriculture Animal & Plant Health Protection P.O. Box 94756 Lincoln, NE 68509 (402) 471-2351

BUDGET REPORT

(DUE January 31 of each year)

Lancaster County, 2017/2018

Current Year Budget:		
Available Funds:	<u>459,646</u>	
Expenses:	246,339	
Prior Year Actual:		
Revenues:	222,519	
Expenses:	391,509	
Superintendent Salary:	71,920	
		January 11, 2018
County Weed Superintende	ent Signature	Date
Occident Acids and a Ob.	- /Dusside of Oissats	January 11, 2018
Control Authority Chairpers	on/President Signature	Date

NW33.doc

Noxious Weed Control Plan

(Due January 31 of each year) Revised November, 2004 Nebraska Department of Agriculture Animal & Plant Health Protection P.O. Box 94756 Lincoln, NE 68509-4756 (402) 471-2351

For: Lancaster County For the year 2018

Statement of Finding

The failure to control noxious weeds on lands in this state is a serious problem which is detrimental to the production of crops and livestock and to the welfare of residents of this state and which may devalue land and reduce tax revenue (Neb. Rev. Stat. 2-945.02(1)).

Section 2-954 of the Nebraska Noxious Weed Control Act requires each weed control authority to establish a coordinated program for the control of noxious weeds within the county.

Goals

List three goals outlining how your county plans to reduce the number of noxious weed infested acres in your county. Also, explain how your county plans on achieving each goal. Be specific and provide as much detail as possible. If more space is needed, you may attach additional sheets. (You may use a computer generated plan that follows the same format.)

Goal 1: Prevent the development of new noxious and invasive weed infestations.

Prevention is the least expensive and most effective way to halt the spread of noxious and invasive weeds. Integrated weed management includes identifying pathways on how weeds spread, preventing encroachment onto land that is not infested, detecting and eradicating new weed introductions, containing large-scale infestations using an integrated approach and often re-vegetation.

The elements of weed prevention include:

- Limit the introduction of weed seeds into an area.
- Identify the pathways on how weeds spread. Examples: equipment, wind, water, gravel, retail.
- Early detection and eradication of small patches of noxious weeds or plant species with noxious weed potential. *Examples: teasels, knotweeds, sericea lespedeza, and knapweeds.*
- Minimize disturbance of desirable vegetation along roadsides, trails, and waterways.
- Educate landowners on how to manage land to build and maintain healthy communities of native and desirable plants to compete with weeds.
- Train inspectors to identify and monitor presence of these weeds.
- Train other departments and agencies to survey and report invasives while performing their regular duties. *This could include; Engineering, NRD's, City Departments, etc.*
- Alert and encourage others to report any findings of these weeds.
- Careful monitoring of high-risk areas such as human and animal transportation corridors and disturbed or bare ground.
- Aerial surveys of our tributaries for aquatic invaders
- Spread the word not the weed! Clean equipment prevents the spread of noxious weeds.
- Re-vegetate disturbed sites with desirable plants.
- Use of article inspection and quarantines as needed to control dissemination.
- Provide weed-free forage inspections.
- Provide weed-free gravel inspections to provide clean gravel for our roadsides.
- Annual evaluations of the effectiveness of the prevention plan so appropriate actions can be implemented the following year.

Goal 2: Provide education and public outreach on noxious and invasive weed control.

The public is generally not aware of the economic and environmental impacts of noxious weeds. There is a need to improve awareness of noxious and invasive weeds, providing educational information to cooperators, land managers, and the public. As people become more aware of noxious and invasive weeds, the probability of detecting them is greatly increased, which allows for more effective and timely control. Education and awareness assist weed identification, reporting new infestations, prevention and control, and fosters cooperation and partnerships.

The elements of education and awareness include:

- Utilize the **Play Clean Go** outreach campaign to help the public understand how to prevent the movement of invasive plants by cleaning their equipment before moving to a new location.
- Continue to build the Weed Watcher program. We need to continue to look for individuals and
 groups that could be a part of this effort to identify new infestations of current noxious weeds as
 well as new invasive weeds that might be in our area.
- Continue to create Weed ID videos.
- Weed Awareness special insert to the Lancaster County Cooperative Extension Service NEBline in April. This insert is mailed to around 12,000 homes and available on the web.
- Maintaining and updating the Weed Control Authority Web site.
- Pamphlets, bulletins, and brochures are useful at meetings, for follow-up consultations, and educational purposes.
- Presentations / trainings on invasives to; private applicators, highway departments, homeowners associations, master naturalist and other businesses and agencies.
- Set up the display booth at various locations such as; Extension, State Capitol, Farm shows and the County Courthouse.
- Special mailings:
 - Pre-season letters to multiple violators
 - Musk thistle fall control mailers
 - Leafy spurge control mailers
 - Homeowner Associations
 - Public land managers
 - Sericea lespedeza mailings about cost share to landowners
 - o Acreage Owners list serve UNL Extension

Goal 3: Provide for ongoing management of State of Nebraska and Lancaster County designated noxious weeds and City of Lincoln weed abatement.

Noxious weed management is the systematic approach to minimize noxious weed impacts and optimize intended land use. It is very important for all infested areas to be treated with effective methods. Integrated management is a program of noxious weed control that properly implements a variety of coordinated control methods. Types of control methods include mechanical, cultural, chemical, and biological. Integrated management greatly improves the success rate for your weed control plan. All noxious weed management must be applied and evaluated over an extended period of time to be successful.

The elements of noxious weed management include:

- Prepare advanced work orders on sites that are deemed to require inspection and notification to obtain control.
- Follow up on inspections of City of Lincoln landfills and prepare maps for contractors.
- Follow up on code violations of the City Weed Abatement program and make an anticipated 7,000 to 8,000 inspections on approximately 3,500 properties.
- Use and develop advanced technology to help with the increasing number of inspections annually. Assisting in locating new infestations as well as tracking known infestations.
- Issue contracts in a timely manner for control of noxious weeds at both landfills.
- Issue 10-day or 15-day legal notices promptly on uncontrolled noxious weed violations.
- Issue mowing contracts on City of Lincoln weed abatement violations in a timely manner.

General

In this section, list how your county achieved last season's goals and were they successful? Explain.

Lancaster County's aggressive eradication program on our new invasives such as purple loosestrife, phragmites, saltcedar, sericea lespedeza, knotweed and teasel continues to show signs of success. Our dedication to identify pathways is helping eliminate new infestations from occurring. An example would be our weed-free gravel inspection program is helping to prevent new weed infestations along our County right of ways.

Noxious Weed Enforcement

1.	. Which legal notice(s) will be utilized by th	e county weed contr	ol authority?		
	10 day	15 day	xxx	Both	
2.	List the procedure that the control au	thority has adopted f	or the weed sup	erintendent to	follow

- when notifying landowners of uncontrolled noxious weed infestations.
 - Take action on all uncontrolled infestations
 - Notification by other than legal notices to those with good control history or trace infestations.
 - Make informal contact with those that have a good control program.
 - Send reminder letters to those that have a good control history and those that cannot be reached with an informal contact.
 - Send a card to those that have only a trace infestation.
 - Issue individual notices to all landowners with a history of poor control efforts.
 - Send copies of letters and notices to tenants (if known) with return card to report control taken.
 - Send copies of letters and notices to real estate agents on property with for-sale signs.
 - Make follow-up inspections and send follow-up control letter if control is not complete.
- 3. List the guidelines or policy that the control authority has established for the weed superintendent to follow when <u>issuing and enforcing an individual notice</u>. (Include information regarding inspections, evidence, officials to be notified, etc.)
 - Make an initial inspection.
 - Determine the correct landowner and tenant, if known.
 - Notify the landowner regarding infestation and request compliance.
 - Notice may be issued any time after non-compliance.
 - GPS photos taken with each inspection.
 - Individual notice must be in writing as prescribed by the Noxious Weed Act.
 - Delivery of the notice shall be in the same manner of service as a summons in a civil action in the district court or by certified mail to the last known address.
 - Begin disposition report when a notice is issued. (keep current during the entire process)
 - Re-inspect the property to determine compliance when notice expires.
 - Notify County Attorney on 15-day notices.
 - Work with Attorney's office throughout the 15-day notice until controlled or prosecution.
 - Implement proper and approved control measures.
 - Document all control work accurately and completely.
 - Conduct final inspection to assure that contracted forced control is completed.
 - Notify the landowner of cost incurred.
 - Immediately file notice of possible unpaid weed assessment with Register of Deeds.
 - If unpaid for two months, certify to the County Treasurer.
 - Complete final disposition report.

Public Awareness

Explain the type of public relations activities that your county will use in the upcoming year to increase public awareness (newspaper articles, interviews, presentations given, weed tours, landowner contacts, etc.). **Do not include the required general notice in this section.**

- Weed Awareness Special insert to the April Lancaster County Cooperative Extension Service Nebline with a circulation of around 12,000.
- Play Clean Go education and outreach campaign.
- Weed ID trainings and workshops for landowners, agencies, specialty groups.
- Display booth at various locations including UNL-Extension, County courthouse, State Capitol and the Nebraska Power Farming Show.
- Maintaining and updating the internet homepage at www.lancaster.ne.gov/weeds Our website continues to be a valuable source of information to the public with 113,237 hits this past year.
- Weed ID videos to help educate the public on how to identify noxious weeds.
- · Special mailings to
 - Pre-season letters to owners with multiple violations
 - Owners of problem infestations
 - Homeowner Associations
 - Neighborhood Associations
 - Public land managers
 - Weed Watcher program volunteers
 - Acreage Owners email list serve UNL Extension

Cooperative Efforts

Does yo	our county	actively	support and participate in a weed management cooperative group	?
NO	YES	XXX	Explain	

Lancaster County is an active partner in two separate WMA's. The Lower Platte WMA and the 5 Rivers WMA.

Lancaster County has been a member of the Lower Platte Weed Management Area since its beginning in 2002. The LPWMA brings together all parties in a 10 county area that have a common interest in noxious weed management along the Platte River and its tributaries including Oak Creek and Salt Creek in Lancaster County.

Because of the diverse landscape of Lancaster County we officially joined the 5 Rivers WMA in 2013. We continue to strengthen our partnerships with those in the southeastern region of the State and work on controlling new invaders encroaching from the southeast.

How does being part of a weed management cooperative group benefit your county?

As a result of belonging both WMA's we've been able to bring in grants to help fund the cost of controlling noxious weeds within Lancaster County. It also helps with the cooperation between many Federal, State & local agencies as well as private landowners.

- Lancaster County annually receives grant money from the LPWMA to helicopter survey Salt Creek from Lincoln to the Platte River near Mahoney State Park as well as Oak Creek from Lincoln to Raymond. We will continue to survey both major tributaries.
- A 50/50 cost share grant for private landowners to spray phragmites by helicopter on Oak Creek.
- A 100% grant for private landowners to spray phragmites by helicopter along Salt Creek.
- The 5 Rivers WMA partnerships allowed Lancaster County to offer cost share money for controlling sericea lespedeza on private land in Lancaster County.

Contact List

Agency	Contact Person	Phone Number
Nebraska Game and Parks Commission	Dave Kinnamon	402-783-3400
Nebraska Department of Roads	Roger Kalkwarf	402-471-0850
BELF	Larry Gibbens	308-631-1822
LPSNRD	Al Langdale	402-432-6839
UNL-Extension, Lincoln	Karen Wobig	402-441-6750
FSA	Gregory D. Chewakin	402-423-9683
NRCS	Dennis Schroeder	402-423-9683
Lincoln Public Works	Miki Esposito	402-441-7548
Nebraska Dept of Agriculture	Mitch Coffin	402-471-6844
Railroads Union Pacific	Christina Stoner	402-544-8007
Railroads BNSF	Dennis Mirabal	505-301-8411
UNL East Campus	T. J. McAndrew	402-450-6360
Parks and Recreation	Jerry Shorney	402-441-8259
Sanitary Landfill	Karla Welding	402-441-7867
Lincoln Public Works ROW	Kyle Williams	402-432-0320
Lincoln Airport Authority	Bob McNalley	402-458-2423

If more space is needed, you may attach additional sheets.

1. How many total hours does the control authority anticipate will be dedicated to the county noxious weed program? For the coming year? (Hours per quarter)

<u>1560</u>	January - March
4000	April - June
2100	July - September
1560	October - December

2. Has your county's noxious weed infestations increased or decreased in the past year?

Decreased

Explain.

Lancaster County's overall infestations decreased this past year. Canada thistle, leafy spurge, sericea lespedeza, phragmites, knotweed and teasel all remained the same or saw declines. Infestations of musk thistle, purple loosestrife and saltcedar saw slight increases.

<u>Musk thistle</u> rose slightly this year. This is not a concern as the number of sites remained about the same as they have in recent years. There will always be musk thistle and the level of infestations will vary depending on weather conditions and management techniques.

<u>Canada thistle</u> decreased slightly this year. We continue to find infestations inside city limits due to root stock coming in with ornamental plantings.

<u>Phragmites</u> decreased for the first time since it became a noxious weed. This year ended with 477 parcels infested, down from 541 in 2016. We continue to work hard to find infestations and educate the landowners how to identify the plant and the destruction it causes. We are beginning to notice more landowners controlling their infestations prior to being notified by our office. This is an indication the education is making a difference.

<u>Teasel</u> declined in the number of acres infested. Our aggressive scouting and control of this invasive are starting to show positive results.

<u>Leafy spurge</u> infestations on our County roadsides are seeing a significant decrease due to the use of Perspective herbicide. This new herbicide has proven to be safe to adjacent crops and has a lasting residual on leafy spurge.

Landowners continue to be very cooperative with their voluntary compliance. Annual inspections are made on all properties that have had problems in the past.

Lancaster County uses an aggressive inspection and notification program to gain compliance of the State of Nebraska's Noxious Weed Act.

	the noxious weed control program.
	Lancaster County, along with managing the Noxious Weed Program also manages the Weed Abatement program for the City of Lincoln. Doing inspections inside city limits helps us to track noxious weeds better in the City. This interlocal agreement began in 1996 and works really well for the citizens of Lancaster County giving them one location to call for weed problems.
	Early Detection and Rapid Response is one of our main goals in Lancaster County. Because of our concern with new invasives, Lancaster County added cutleaf and common teasel to our noxious weed list in 2014. The total number of known acres infested has decreased by 50% in the past 3 years.
4.	Does your county have a resolution giving your county weed superintendent the authority to issue individual notices? NO \underline{X} YES $\underline{\hspace{1cm}}$
	How often is this resolution presented and approved by the County Weed Control Authority?
	No resolution, therefore it is not presented.
	The opinion of the Lancaster County Attorney; the County Board hires the Weed Superintendent to carry out the duties of the Weed Control Authority office on their behalf; therefore a separate resolution is not necessary.
Submitt meetinç	ted, reviewed, and approved by the county noxious weed control authority at a regular board
Dated	January 11, 2018
<u>Ja</u> Date	nuary 11, 2018 County Weed Superintendent
Ja Date NW18.0	nuary 11, 2018 Control Authority Chairperson
1400 10.0	

Provide any other information or policy that the control authority has determined to be relevant to

3.