# TITLE 25 NEBRASKA ADMINISTRATIVE CODE, CHAPTER 10 NEBRASKA DEPARTMENT OF AGRICULTURE NOXIOUS WEED REGULATIONS

# TITLE 25 - NEBRASKA DEPARTMENT OF AGRICULTURE, ANIMAL AND PLANT HEALTH PROTECTION

### CHAPER 10 – NOXIOUS WEED REGULATIONS

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# TITLE 25 - NEBRASKA DEPARTMENT OF AGRICULTURE, ANIMAL AND PLANT HEALTH PROTECTION

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Publication Adopted	§§2-945.01 to 2-966	009

LAST DATE AMENDED: April 26, 2012

TITLE 25 - NEBRASKA DEPARTMENT OF AGRICULTURE, ANIMAL AND PLANT

CHAPER 10 – NOXIOUS WEED REGULATIONS

O01 Designation and Publication of Noxious Weeds. The following weeds are hereby officially designated and published as noxious: Canada thistle - Cirsium arvense (L.) Scop.; leafy spurge - Euphorbia esula L.; musk thistle - Carduus nutans L.; plumeless thistle - Carduus acanthoides L.: knapweed (spotted and diffuse) - Centaurea (maculosa Lam. and diffusa Lam.); Purple Loosestrife - Lythrum salicaria L. and L.virgatum (including any cultivars and hybrids) saltcedar - Tamarix ramosissima Ledeb; Japanese knotweed (Fallopia japonica including all cultivars and hybrids); and giant knotweed (Fallopia sachalinenis including all cultivars and hybrids); sericea lespedeza (Lespedeza cuneate G. Don) and phragmites australis, subspecies australis. Noxious weed shall mean the plant, seed, or seedlings of such weeds.

### 002 Methods and Times to Control Noxious Weeds.

002.01 The noxious weed control period shall be when noxious weeds are actively growing.

<u>002.02</u> The following methods of controlling noxious weeds are hereby approved and adopted by the director, so long as such methods are employed during the noxious weed control period, are performed at such frequency to prevent the spread of noxious weeds, and have the approval of or meet the control standards of the control authority.

<u>002.02A</u> <u>Mechanical methods</u>. Mechanical noxious weed control methods include mowing, chopping, digging, shredding, and tillage.

<u>002.02B</u> <u>Crop management methods</u>. Crop management weed control methods include crop rotation and crop competition.

<u>002.02C</u> <u>Herbicide methods</u>. The use of herbicides to control noxious weeds under the guidelines set out in the publication known as <u>EC130 "Guide for Weed Management"</u> published by the University of Nebraska, Cooperative Extension Service, Institute of Agriculture and Natural Resources, a copy of which is attached and incorporated herein by reference and is hereby adopted and promulgated and may be used. Herbicide usage in a manner different from that set out in the aforementioned publication is approved under the following conditions:

<u>002.02C1</u> The herbicide used shall be one that is approved or registered by the United States Environmental Protection Agency and the Nebraska Department of Agriculture for use on the noxious weeds to be controlled;

<u>002.02C2</u> The method of applying the herbicide shall be in conformity with the provisions of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended on the effective date of these regulations, and the federal regulations duly adopted thereunder, and shall be consistent with label directions; and

<u>002.02C3</u> The rate of application of the herbicide shall not be in excess of that specified on the label and shall not be at a rate less than that supported by the efficacy data filed with the Environmental Protection Agency in conjunction with the registration of the herbicide.

<u>002.02D</u> <u>Biological methods</u>. To be deemed acceptable, the use of livestock, predators, pathogens, and parasites as a method of controlling noxious weeds shall be as effective as the use of herbicides, as set forth in 002.02C and shall be approved by the control authority.

<u>002.03</u> Any determination made as to the failure of any person to control the spread of noxious weeds on land owned or controlled by him or her including the issuance of individual notices pursuant to <u>Neb</u>. <u>Rev</u>. <u>Stat</u>. §2-955, shall be guided by consideration of the intent and purposes of the Noxious Weed Control Act and these regulations. These factors include, but are not limited to, the following:

002.03A The potential for spread of the noxious weeds to other land;

<u>002.03B</u> The potential adverse effect of the noxious weeds and the seeds thereof on commodities to be removed from the land; and

<u>002.03C</u> The degree of infestation of the noxious weeds. While any noxious weed infestation whatsoever is unacceptable, excessive degrees of infestation necessitates the taking of immediate and definite action. Such action shall be initiated in cases where the quantity of noxious weeds present reasonably indicates that current control methods are not satisfactorily controlling the spread of noxious weeds and that more effective control methods are necessary. Consideration of this factor, as explained above, should not be construed to imply that less than excessive infestations need not be controlled.

### 003 Control Authority Duties and Responsibilities.

<u>003.01</u> To substantively carry out its duties and responsibilities under the Act and these regulations, each control authority shall:

<u>003.01A</u> Annually submit the following reports to the director on or before January 31 of each year:

<u>003.01A1</u> A weed program personnel information report. Such report shall be in the form prescribed in 25 NAC 10-008.01.

<u>003.01A2</u> A budget report. Such report shall be in the form prescribed in 25 NAC 10-008.02. A control authority need only to file that portion of the budget report which relates to the county weed control program. Such report shall, however, include as a minimum standard those sections of the county annual fiscal report containing information of the current budgeted revenue and expenditures as well as the previous year's revenues and expenditures.

<u>003.01A3</u> Noxious weed control plan. Such report shall be in the form prescribed in 25 NAC 10-008.03 or as is amended by the director. Should the director amend the noxious weed control plan, such plan will supercede 25 NAC 10-008.03 and be distributed to the control authority by November 30 for use in the following year.

<u>003.01A4</u> An infestation report. Such report shall be in the form prescribed in 25 NAC 10-008.04 and shall contain information relative to the amount and type of land infested with noxious weeds, and such other information as the director may prescribe.

<u>003.01A5</u> An activity report. Such report shall be in the form prescribed in 25 NAC 10-008.05 and shall contain information relative to the overall county noxious weed control program.

<u>003.01A6</u> Any other information deemed necessary by the control authority.

<u>003.01B</u> Annually inspect all lands within its jurisdiction in order to determine whether the Noxious Weed Control Act and its regulations have been complied with. The control authority shall document the annual inspection through the use of county road maps, plat books, or other records that have been approved by the Nebraska Department of Agriculture. All noxious weed infestations found during the annual inspection shall be additionally documented with an inspection report containing the information specified in 25 NAC 10-003.01C1. When the control authority determines that the noxious weeds have not been controlled, the control authority shall cause additional inspections to be made at least once during the noxious weed control period specified in 25 NAC 10-002 above until such time as the noxious weeds on said land have been controlled. Prior to the issuance of an individual notice, the control authority shall inspect such lands.

<u>003.01C</u> Execute an inspection report in conjunction with the performance of any inspection of land found to be infested with noxious weeds.

003.01C1 The inspection report shall contain the following:

<u>003.01C1A</u> The location of the land, including county, township, range, and section.

003.01C1B The date of the inspection.

<u>003.01C1C</u> The purpose of the inspection, whether it be annual, preliminary to the issuance of an individual notice, or otherwise.

<u>003.01C1D</u> If noxious weeds are present, the names thereof, or, if none are present, a statement to that effect.

<u>003.01C1E</u> The signature of the person conducting the inspection.

<u>003.01C1F</u> The name of the landowner and, if applicable, the tenant, if known or capable of being determined.

003.01C1G Number of acres inspected.

003.01C1H Number of acres infested.

<u>003.01C1I</u> Degree of infestation using the severity guidelines adopted in 25 NAC 10-008.06.

003.01C1J Current land use.

<u>003.01C1K</u> Any other information deemed appropriate by the control authority.

<u>003.01C2</u> Whenever noxious weeds are found to be in growing crops, the control authority may, in addition to the inspection report, issue a crop inspection report as prescribed in 25 NAC 10-008.08. The crop inspection report may be used to prevent the movement or sale of growing crops when the harvest of such crops may result in hay, straw, seed, or grain becoming contaminated with viable noxious weed seeds or other noxious weed plant material capable of reproducing.

<u>003.01C3</u> The control authority shall maintain files of inspection reports for a period of at least three (3) years following the date of inspection. Samples of acceptable inspection forms are contained in 25 NAC 10-008.06.

October 1 of each year as provided in section 2-955 of the Noxious Weed Control Act. Such general notice shall follow, as a minimum standard, the form prescribed in 25 NAC 10-008.07. Published size of the general notice shall be at least four inches by six inches or be at least 24 square inches in size. Copies of such notices shall be made available to the director for inspection and review within fifteen (15) days following the date of publication.

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<u>003.01E</u> Cooperate with other control authorities in carrying out its duties and responsibilities and in exercising its authority pursuant to the Noxious Weed Control Act and regulations adopted and promulgated under such act.

<u>003.01F</u> Prepare a report indicating the disposition of each individual notice issued by the control authority. Such reports shall be in the form prescribed in 25 NAC 10-008.10 or contain the same information as is specified in this prescribed form.

<u>003.01G</u> Employ a county weed superintendent who meets applicable requirements of the Pesticide Act, Neb. Rev. Stat. §§2-2622 through 2-2659, and is certified as a pesticide applicator in at least the following categories:

003.01G1 Agricultural pest control-plant, and

003.01G2 Right-of-way pest control.

<u>003.01H</u> Make available all books, papers, files, records, and reports pertaining to noxious weeds to the director for inspection and review.

<u>003.011</u> Continually update all information filed with the Department as changes, additions, or deletions are made.

### 004 Dissemination of Noxious Weeds Through Articles.

<u>004.01</u> All noxious weeds as designated in 25 NAC 10-001 are hereby found by the director to be noxious weeds which may be disseminated through articles. The following articles are hereby designated and published by the director as capable of disseminating noxious weeds:

004.01A Machinery and equipment;

004.01B Trucks;

004.01C Grain and seed;

<u>004.01D</u> Hay, straw, and other material of a similar nature;

004.01E Nursery stock;

004.01F Fence posts, fencing, or railroad ties;

004.01G Sod;

004.01H Manure;

004.01I Soil;

<u>004.01J</u> Any other articles determined by the director to have characteristics rendering it capable of disseminating noxious weeds.

 $\underline{004.02}$  The director hereby prescribes the following treatment for articles capable of disseminating noxious weeds, when such articles are suspected to have noxious weeds present:

<u>004.02A</u> Machinery and equipment used in the harvesting of crops shall be treated as follows:

<u>004.02A1</u> Remove all loose material from the top and sides of the machine and all other places of lodgement by sweeping or the use of forced air or forced water:

<u>004.02A2</u> Remove all noxious weeds from shakers, sieves, and other places of lodgement;

<u>004.02A3</u> Run the machine empty for at least five (5) minutes, alternately increasing and decreasing the speed;

<u>004.02A4</u> Follow the manufacturer's detailed instructions for cleaning the machine; and

<u>004.02A5</u> Whenever possible, aforementioned treatments shall be performed while the article is still on the land on which it became infested. If treatment cannot be performed at this location, the location selected shall be such as to minimize the possible dissemination of noxious weeds.

<u>004.02B</u> Machinery and equipment other than that used for harvesting of crops including, but not limited to, trucks, tractors, mowers, planters, and other articles, such as railroad ties, fence posts and fencing, shall be treated by brushing, sweeping, forced air, forced water, physical removal of noxious weeds or any other method deemed by the control authority to be consistent with the intent and purpose of the Noxious Weed Control Act and this regulation. With respect to the location where treatment is to be performed, the same guidelines as set out in 004.02A5, above, shall apply.

<u>004.02C</u> Grain and seed suspected to contain noxious weeds may be transported prior to treatment if done in such a fashion as to prevent the dissemination of noxious weeds such as in enclosed trucks, but shall not be sold or transferred to another person prior to treatment. Grain and seed suspected to contain noxious weeds shall be treated by use of a seed cleaner which is effective in removing the noxious weeds from the grain and seed. Screenings remaining following treatment may not be used for feed, or for any other purpose which could result in the dissemination of noxious weeds.

<u>004.02D</u> Soil, sod, nursery stock, hay, straw, and other material of a similar nature are articles for which no known acceptable method of treatment exists. Such articles may not be moved from the location at which they initially become infested, but may be utilized at that location for their commonly recognized purpose.

<u>004.02E</u> Manure is an article for which no known acceptable method of treatment exists. Manure may not be moved from the location at which it initially

became infested, but may be utilized at that location for its commonly recognized purposes.

<u>004.02F</u> Should a method of treatment be developed for such articles listed in 004.01 through 004.01J, the control authority may allow its utilization if it is found by the director to be consistent with the intent and purposes of the Noxious Weed Control Act and these regulations.

<u>004.03</u> The control authority shall make inspection services available to those who request the inspection of articles capable of disseminating noxious weeds. When the control authority is unable to provide requested inspection services, or when information is all that is needed, the control authority shall make every effort to advise persons within the county as to the proper treatment of articles capable of disseminating noxious weeds. A sample article inspection form is set out in 25 NAC 10-008.09.

### 005 Procedure to Bring Weed Under or Remove from the County Control Program.

<u>005.01</u> Petition to bring weed under county program. Petitions filed with the director under and by virtue of the provisions of sections 2-954(1)(a) of the Noxious Weed Control Act shall be in the form prescribed in 25 NAC 10-008.11. Such petitions shall, in addition to the requirements of the provisions of the Noxious Weed Control Act, contain the following:

<u>005.01A</u> An affirmation by the control authority that adequate resources, including funds, personnel, and equipment are available to control the spread of the petitioned weed.

<u>005.01B</u> An affirmation by the control authority that the testimony and evidence presented at a public hearing on the petition generally supported the control authority's belief that special weed control problems exist within the county with respect to the petitioned weed.

<u>005.01C</u> An affirmation by the control authority that the spread of the weed petitioned for can be controlled through utilization of the resources of the control authority.

<u>005.01D</u> A statement of agreement or specified disagreement by the weed control superintendent of that county with respect to the affirmations of the control authority contained in the petition.

### 005.02 Removal of petitioned weed from county control program.

<u>005.02A</u> The control authority may petition the director to remove a previously petitioned weed from the county's control program by submitting a petition in the form prescribed in 25 NAC 10-008.12.

<u>005.02B</u> The director may remove a petitioned weed from the county control program by notifying the control authority of such in writing. Such removal may only occur upon a determination by the director that such weed is not being controlled by the county's weed control program, or no longer poses a serious or special problem in the county. Such notice shall provide the county an opportunity for a hearing before the director prior to the removal of the weed from the county control program.

### 006 Department Review of Continuing Education Programs.

<u>006.01</u> The director shall review and approve all continuing education programs sponsored by any statewide association of county weed control superintendents or statewide associations of local governments responsible for weed control that the Noxious Weed Control Act requires county weed control superintendents to complete.

<u>006.01A</u> A description of any continuing education program shall be submitted by the sponsoring association to the director at least three weeks prior to the first scheduled day of the continuing education program.

<u>006.01B</u> Any continuing education program shall include the following:

<u>006.01B1</u> A full attendance requirement with at least two roll calls for each eight hours of education.

<u>006.01B2</u> Examinations which adequately test the participants' comprehension and understanding of the educational material presented in the program.

006.01B3 Passing scores of at least 70 percent on the examinations; and

<u>006.01B4</u> Adequate procedures for documenting the attendance records, examinations, and examination scores.

<u>006.01C</u> Within three weeks after the last scheduled day of a continuing education program, the sponsoring association shall provide the director documentation to show the continuing education program was carried out according to the description the association submitted to the director. Such documentation shall include:

006.01C1 Attendance records of all weed superintendents.

006.01C2 Copies of the examinations actually given during the program.

<u>006.01C3</u> A listing of weed superintendents who have received passing scores for the program; and

<u>006.01C4</u> Evidence that superintendents who did not fully attend the program and who did not receive a passing score for the program were not credited by the association as having completed the program.

<u>007</u> <u>Administration</u>. These regulations shall be administered by the Department of Agriculture, Animal and Plant Health Protection located in the State Office Building, Fourth Floor, 301 Centennial Mall South, Lincoln, Nebraska. The mailing address is P.O. Box 94756, Lincoln, Nebraska 68509-4756. The telephone number is (402) 471-2351.

### 008 Forms.

### 008.01 Personnel Report

### WEED CONTROL AUTHORITY BOARD ROSTER (Due January 31 of each year)

		County, 20			
Section 2-953 of the district board or the	Noxious Weed Controcounty board.	ol Act defines the co	ontrol autho	rity as the o	county weed
Control authority is:		County Board		W	eed Board
Title/Name Chairperson/Pres:	Mailing Address	Telephone	Board Type	Term Ends	Current Years of Service
V. Chair/V. Pres:					
v. Ollalii v. 1 163.					
Secretary:					
Treasurer:					
Member:					
Member:					
Member					
Superintendent					

\* Type:

C = City representative, weed board R = Rural representative, weed board B = Board member, county commissioner/supervisor

NOTE:

(1) Roster should reflect current or upcoming members only.

(2) Ex-officio or weed liaison, commissioners, or supervisors designated to receive correspondence in lieu of the chairperson should be indicated.

County Weed Superintendent Signature

Date

Date

Control Authority Chairperson/President Signature

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### 008.02 State Budget Report

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

# **Budget Report**

(DUE January 31 of each year.)

_	County, 20	
Current Year Budget:		
Available Funds		
Expenses		
Prior Year Actual:		
Revenues		
Expenses		
Superintendent Salary		
County Weed Superintende	nt Signature	Date
Control Authority Chairperso	on/President Signature	Date

### 008.03 Control Plan

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

### NOXIOUS WEED CONTROL PLAN QUESTIONNAIRE

(Due January 31 of each year)

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

On a separate sheet of paper, outline your anticipated noxious weed control plans, including the items listed below for the coming year. Be as specific and detailed as possible. Your completed control plan should then be attached to the control plan questionnaire, along with the completed signature page.

### **GENERAL**

Control authority noxious weed objectives:

- 1. Provide at least three specific objectives that the county control authority intends to achieve in the coming year.
- 2. For each objective previously identified, provide the following information:
  - a. Purpose of the objective relative to the Noxious Weed Control Act.
  - b. Resources required to achieve the objective.
  - c. Specific procedures and steps needed to accomplish the objectives.
  - d. Final objective completion dates.

### **NOXIOUS WEED ENFORCEMENT**

1.	Which legal notices will be the primary enforcement tool of the county control authority
	□ 10-day □ 15-day □ Both
	The guidelines that the control authority has established for the weed superintendent to follow prior to the issuance of a legal notice are as follows:
2	Following the issuance of an individual nation, the nation of the central authority is as

- 2. Following the issuance of an individual notice, the policy of the control authority is as follows: (Include information on inspections, reports completed, persons notified, and required deadlines.)
- 3. Following the receipt of a legitimate report of a severe uncontrolled noxious weed infestation on private land, what steps will the control authority take to achieve compliance with the Noxious Weed Control Act? Your answer should be based on the assumption that personal requests have already been made to the landowner to control the infestation. However, those requests have been declined. Your plan should include information regarding inspection reports and type of notification or instructional materials that will be used. Identify persons conducting the enforcement work and persons who will be notified in the situation, such as any county board members, county clerks, sheriff, attorney, etc.

### **PUBLIC RELATIONS**

Voluntary noxious weed control is an essential component of implementing the Noxious Weed Control Act. Public awareness and landowner cooperation is vital to a successful weed control program.

- 1. What public awareness meetings are planned? (Include approximate dates, type of group targeted, and anticipated topics.)
- What plans have been made to have a display or to speak at another group's function? (i.e., co-op open house, extension crop meetings, city or countywide "home shows," county fair, or chemical company sponsored meeting.)
- 3. What type of plans do you have for notifying landowners concerning fall and spring noxious weed control periods? (i.e., mailings, posters, etc.)
- 4. The newspaper, radio, and television are great media to contact a large number of people. How will you include them in your noxious weed program?

### **INSPECTIONS**

The Noxious Weed Control Act requires that all land within the jurisdiction of the control authority be inspected annually and that these inspections shall be documented as specified in the noxious weed rules and regulations 003.01B.

1. For the coming year, identify the person(s) who will be principally responsible for inspections.

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2.	During which months of the coming year will most noxious weed inspections be conducted? How much time will be devoted to this requirement of the Noxious Weed Control Act?
3.	How many inspection reports were completed in this calendar year? How many are anticipated for the next calendar year?
4.	How will the inspection of non-infested land be documented in the coming year?
5.	Of the total number of inspection reports anticipated for the coming year, approximately what percent do you estimate will be the following type of inspections?
	Annual% Complaint% Follow-up%
MISCI	ELLANEOUS DATA
1.	Noxious weed mill levy
2.	Total county levy
3.	County valuation
4.	County acres
5.	The weed superintendent is: ☐ Full-time ☐ Part-time
If the v	weed superintendent is part-time, please explain.
Submi	itted and approved by the County Noxious Weed Control Authority.
Count	y Weed Superintendent Signature Date

Control Authority Chairperson/President Signature

Date

### 008.04 Infestation Report

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

Section 2-954(3)(b) Noxious Weed Control Act red	juires the control authority to examine all land under its jurisdiction and for the superintendent to compile
data on infested acres.	Record Acres Infested and Severity for Each Noxious Weed

\_County, 20\_\_

and Land Use for the Preceeding Year

	Musk Thistle	Plumeless Thistle	Canada Thistle	Leafy Spurge	Knapweed	Purple- Loosestrife	Saltcedar	Pragmites	Japanese Knotweed	Giant Knotweed	<u>Sericea</u> <u>lespedeza</u>
Railroad				•	•	•	1	1			
None											
Trace											
Light											
Moderate											
Severe											
Total											
acres											
Roads				1	_	_	1	1			
None											
Trace											
Light											
Moderate											
Severe											
Total											
acres											
Nonagricultu	ral										
None											
Trace											
Light											
Moderate											
Severe											
Total acres											

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Control Authority Chairperson/President Signature

	Musk	Plumeless	Canada	Leafy	Knapweed	Purple-	Saltcedar	Pragmites	Japanese	Giant	<u>Sericea</u>
	Thistle	Thistle	Thistle	Spurge	Knapweed	Loosestrife	Salicedal Prayir	Pragmites	Knotweed	Knotweed	<u>lespedeza</u>
Pasture/Ran	ıg/Idle										
None											
Trace											
Light											
Moderate											
Severe											
Total											
acres											
Cropland											
None											
Trace											
Light											
Moderate											
Severe											
Total											1
acres											
County Tota	I										
None											
Trace											
Light											
Moderate											
Severe											
Total											
acres											
* spotted a	and diffuse										
Noxious w	eeds petitio	ned by coun	ity:								
Total Acre	s:										
<u> </u>								<del>_</del>			
County We	County Weed Superintendent Signature Date										

Date

# 008.05 Activity Report

### **ACTIVITY REPORT**

(Due January 31 of each year)

		(Due January 31 of each year)
		County, 20
Mont	h and year we	ed superintendent started in the position:
		For the preceding year, indicate the following:
1.	Control auth	nority employees
	a.	Number of weeks weed superintendent was employed full-time as a week superintendent.
	b.	Number of part-time or seasonal personnel employed annually.
	C.	Number of full-time personnel.
	d.	Percent of time weed superintendent spent on required noxious weed control activities.
2.	County nox	ious weed budget
	a.	Actual total weed budget spent for the previous fiscal year.
	b.	Total weed budget most recently adopted and approved (total requirements).
	C.	Tax dollars required for weed control for last fiscal year (budgeted for current fiscal year).
3.	Public relati	ons and education
	a.	Number of public education and informational meetings presented by the control authority.
	b.	Number of noxious weed articles published based on information provided by the control authority.
	C.	Number of radio interviews conducted by the control authority regarding noxious weeds.

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	d.	Number of informational letters or brochures distributed by the control authority regarding noxious weeds.
	e.	Number of events that informational noxious weed displays were presented by the control authority.
4.	Number of i	nspections completed and documented with appropriate inspection reports
	Spring F	<u>all</u>
		a Annual Noxious Weed Inspection.
		b. Special Noxious Weed Inspection.
		c. Complaint Noxious Weed Inspection.
		d. Follow-up Noxious Weed Inspection.
		e. Crop inspections.
		f. Article inspections.
5.	Noxious we	ed notification and enforcement
	a.	Number of reports received concerning uncontrolled noxious weed infestations (includes landowner complaints and Nebraska Department of Agriculture (NDA) reports).
	b.	Number of requests made to individuals or other entities to control noxious weeds (excluding official notices).
6.	Official 15-c	lay notice results
	a.	Number of 15-day notices issued.
	b.	Number of 15-day notices which achieved acceptable compliance prior to notice expiration.
	C.	Number of notices prosecuted.
	d.	Dollar value of fine notices collected.
	e.	Number of 15-day notice disposition reports completed.
7.	Official 10-c	lay notice results
	a.	Number of 10-day notices issued.
	b.	Number of 10-day notices which achieved acceptable compliance prior to expiration.

Number of parcels force controlled by the county.

\_\_\_\_ C.

	d.	Number of parcels force controlled by contractors.
	e.	Total number of acres force controlled.
	f.	Total number of liens filed for nonpayment.
	g.	Total number of 10-day notice disposition reports completed.
Weed	l Supe	rintendent Education and Training
	a.	Number of regional Nebraska Weed Control Association (NWCA) meetings attended.
	b.	Number of state NWCA meetings, workshops, or seminars attended.
	C.	Number of university, state, or federal information or training sessions attended.
	d.	Number of private industry training sessions attended.
	e.	Other
Numb above		neetings weed superintendent held or attended with (other than those listed
	a.	Control authority.
	b.	County attorney.
	C.	District NDA inspector.
	d.	Railroad officials.
	e.	Road departments.
	f.	Municipalities.
	g.	Federal officials.
	h.	Other or miscellaneous

Date

Date

County Weed Superintendent Signature

Control Authority Chairperson/ President Signature

# 008.06A Inspection Report

### NOXIOUS WEED INSPECTION REPORT

		No
	Cou	nty, 20
Legal Description (Sec. Twp.	Rge)	
Landowner		
Tenant	Address	
For each inspection, include t		
Date:	Time:	
Inspection Type:	Severity:	
Noxious Weeds Found:		
Locations:		
Acres Inspected:	Acres Infested:	Land Use Category:
Control Recommendations: _		
Type of Notification Served: _		
Follow-up Response:		
Other Comments:		
		Inspector Signature

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Inspection Types: AN = Annual	
SP = Special	
IN = Individual Notice FO = Follow-up	
Noxious Weed Severity Guidelines:	
N = None	
T = Trace (a few present)	
L = Light (scattered individuals	
or patches)	
M = Moderate (uniform concentration	
or scattered severe patches)	
S = Severe (large dense concentrations)	Map size:

# NOXIOUS WEED INSPECTION SURVEY METHODS

Noxious weed mapping and inspecting is perhaps one of the most important duties of the county weed superintendent. Regular survey work will identify new and localized weed infestations, monitor yearly changes in existing infestations, and provide background documentation for enforcement efforts.

It is not the intent of this mapping inspection system to require detailed weed counts, but rather to provide a standardized approach using both qualitative and quantitative infestation characteristics. With experience, infestations can be visually estimated.

### Survey Method

- 1. Define the total area of interest in acres, i.e., section = 640 acres.
- 2. On the map, delineate major land use areas. Indicate points of reference, compass direction (north), etc.
- 3. For each land use area, indicate noxious weed infestations, estimate acreage, and categorize the severity based on the guidelines provided.
- 4. The inspection report should serve as both a mapping tool and a documentation of your efforts. Thus, including all information requested at the top of the inspection report is important. Be as detailed and accurate as possible.

### Approximating Area

1 acre = 208 ft. x 208 ft. = 100 ft. x 435 ft.

1 acre = approximately 1 football field 100 yds. x 50 yds.

1 acre = ½ mile of roadside 16.5 ft. wide

1 section = 640 acres = 1 mile x 1 mile

# NOXIOUS WEED SURVEY AND INSPECTION REPORT ADDENDUM Ratings

		Annual/Biennial Count	Perennial Count
None	None found	0	0
Trace	Present, but very few found. Enough to reproduce, but not enough to cause immediate economic loss.	Less than 1/ acre average	Less than 1 shoot / acre OR less than 1 "small" patch/ 100 acres
Light	Scattered <u>OR</u> patches of moderate infestations affecting less that ½ of the area.	1-500/acre	1-500 shoots/acre, OR 1-2 "small" patches/ 100 acres
Moderate	Mostly uniform concentration OR scattered severe patches affecting 1/3 to 2/3 of the area.	500-5,000/acre OR 1-10/100 sq. ft.	500-5,000 shoots/acre OR 3-4 patches/100 acres
Severe	Dense uniform concentration or numerous large severe patches affecting more than <sup>2</sup> / <sub>3</sub> of the area.	Greater than 5,000/acre or Greater than 10/100 sq. ft.	Greater than

Note: A "small" patch is defined as an area less than 100 sq. ft.

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#### Codes

### LAND USE CODES

### **GROWTH STAGE CODE**

CL - Cropland SD - Seed

NA - Nonagricultural SR - Seedling or Rosette PT - Pasture/Range/Idle SE - Sten Elongation/Bolting

RR - Railroad BD - Bud Stage RS - Roads FL - Flower MA - Mature

### Guidelines for Approximating Area

1 section = 640 acres = 1 miles x 1 mile

1 acre = 208 x 208 feet = 100 feet x 435 feet = 43,560 square feet

1 acre = about a football field 100 yards x 50 yards

1 acre = ½ mile of roadside 16.5 feet wide

1,000 square feet = 31.6 feet x 31.6 feet - 10 feet x 100 feet

# 008.06B Inspection Report

No.
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### NOXIOUS WEED INSPECTION REPORT

County:					Date: _			_	
Legal Descripti	ion: (Sec	c. Twp. R	ge.)						_
						Site Acre	s:		_
Annual: Special: Rar					ndom: Follow-up:			_	
Landowner Na	me:				Tenan	t Name: _			_
		Habita	at		Habitat_				
	Trace	Light	Mod.	Severe	Trace	Light	Mod.	Severe	Growth Stage
Musk Thistle									
Plumeless Th.									
Canada Th.									
Leafy Spurge									
Knapweed									
P.Loosestrife									
Saltcedar									
Pragmites									
Japanese Knotweed									
Giant Knotweed									
Sericea lespedeza									

Habitat					Habitat_		_		
						I	Γ	1	
	Trace	Light	Mod.	Severe	Trace	Light	Mod.	Severe	Growth Stage
Musk Thistle									
Plumeless Th.									
Canada Th.									
Leafy Spurge									
Knapweed									
P.Loosestrife									
Saltcedar									
Pragmites									
Japanese Knotweed									
Giant									
Knotweed									
<u>Sericea</u>									
<u>lespedeza</u>									

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Follow-up action by:			
is requested. A followill be made by the cauthority.			
Report Copies to: Landowner Control Authority County Attorney			
Photographs: Roll No. Print No.	<u>-</u> -		
Comments:			
Inspector Signature:			

# NOXIOUS WEED INSPECTION SURVEY METHODS

Noxious weed mapping and inspecting is perhaps one of the most important duties of the county weed superintendent. Regular survey work will identify new and localized weed infestations, monitor yearly changes in existing infestations, and provide background documentation for enforcement efforts.

It is <u>not</u> the intent of this mapping inspection system to require detailed weed counts, but rather to provide a standardized approach using both qualitative and quantitative infestation characteristics. With experience, infestations can be visually estimated.

### Survey Method

- 1. Define the total area of interest in acres, i.e., section = 640 acres.
- 2. On the map, delineate major land use areas. Indicate points of reference, compass direction (north), etc.
- 3. For each land use area, indicate noxious weed infestations, estimate acreage, and categorize the severity based on the guidelines provided.
- 4. The inspection report should serve as both a mapping tool and a documentation of your efforts. Thus, including all information requested at the top of the inspection report is important. Be as detailed and accurate as possible.

### Approximating Area

```
1 acre = 208 ft. x 208 ft. = 100 ft. x 435 ft.
```

1 acre = approximately 1 football field 100 yds. x 50 yds.

1 acre = ½ mile of roadside 16.5 ft. wide

1 section = 640 acres = 1 mile x 1 mile

# NOXIOUS WEED SURVEY AND INSPECTION REPORT ADDENDUM Ratings

		Annual/Biennial Count	Perennial Count
None	None found	0	0
Trace	Present, but very few found. Enough to reproduce, but not enough to cause immediate economic loss.	Less than 1/ acre average	Less than 1 shoot/acre OR less than 1 "small" patch/100 acres
Light	Scattered <u>OR</u> patches of moderate infestations affecting less than ½ of the area.	1-500/acre	1-500 shoots/ acre, OR 1-2 "small" patches/100 acres
Moderate	Mostly uniform concentration <u>OR</u> scattered severe patches affecting ½ to ¾ of the area.	500-5,000/acre OR 1-10/100 sq. ft.	500-5,000 shoots/acre OR 3-4 patches/ 100 acres
Severe	Dense uniform concentration or numerous large severe patches affecting more than $\frac{2}{3}$ of the area.	Greater than 5,000/acre OR Greater than 10/100 sq. ft.	Greater than 5,000 shoots/ acre OR greater than 5 patches/ 100 acres

Note: A "small" patch is defined as an area less than 100 sq. ft.

\_\_\_\_\_

### Codes

### **LAND USE CODES**

### **GROWTH STAGE CODE**

CL - Cropland SD - Seed

NA - Nonagricultural SR - Seedling or Rosette
PT - Pasture/Range/Idle SE - Sten Elongation/Bolting
RR - Railroad BD - Bud Stage

RR - Railroad BD - Bud Stage RS - Roads FL - Flower MA - Mature

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### **Guidelines for Approximating Area**

1 section = 640 acres = 1 miles x 1 mile

1 acre = 208 x 208 feet = 100 feet x 435 feet = 43,560 square feet

1 acre = about a football field 100 yards x 50 yards

1 acre = ½ mile of roadside 16.5 feet wide

1,000 square feet = 31.6 feet x 31.6 feet - 10 feet x 100 feet

 $\underline{008.07~\text{General Notice}}.$  Publish on or before May 1 and between August 1 and October 1.

### NOXIOUS WEEDS MUST BE CONTROLLED

You are required to control noxious weeds on your property.

The no	oxious weeds are: Musk Thistle	e, Plumeless Thistle, Canada Thistle, Leafy Spurge,
		cedar, Phragmites, Japanese Knotweed, Giant Knotweed,
<u>Serice</u>	a lespedeza,	and Purple Loosestrife. Notice is hereby given this
	day of	, 20, pursuant to the Noxious Weed Control o every person who owns or controls land in
Act, se		
		County, Nebraska, that noxious weeds being or growing on
		frequency as to prevent establishment, provide
eradic	ation, or reduce further propag	ation or dissemination of such weeds.
Upon f	failure to observe this notice, th	ne county weed superintendent is required to:
1.	with noxious weeds giving su	and issue legal notice to the landowner of property infested ch landowner 15 days to control the noxious weed ncompliance may result in a \$100.00 per day fine to the ne of \$1,500; or
2.	weeds controlled by such met constitute a lien and be entere	rol be required, proceed pursuant to the law and have the thod as he/she finds necessary, the expense of which shall ed as a tax against the land, and be collected as other real by other means as provided by law.
dissen straw, nature	ninated through the movement nursery stock, fencing materia	t noxious weed seed and propagative parts may be of machinery and equipment, trucks, grain and seed, hay, ls, sod, manure, and soil as well as articles of similar been prescribed by the Director of Agriculture and may be ol authority.
By Ord	der of	County Control Authority.

Producer Signature

# <u>00</u>

008.08 Crop Inspection Report	No					
	SPECTION REPORT s Weed Inspection Report)					
	County, Nebraska					
The crop,	inspected on,					
growing on(Le						
(Le	gal Description)					
SectionTownship	, Range,					
owned by and	controlled by,					
(a) has been inspected and found free	e of noxious weeds					
(b) has been inspected and found to be infested with noxious weeds and is hereby quarantined and shall not be moved from said premises without written permission of						
(County Weed Cont	rol Authority)					
The prescribed treatment is:						
Weed Control Superintendent Signature	Telephone Date					

(<u>)</u> Telephone

Date

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Release o	of Quarantined Crop
The crop growing on the following describ dissemination of noxious weeds and is no lo	ped land has been effectively treated to prevent the onger subject to quarantine.
Legal Description	
Section Township	Range
Crop	
Signature and Title of Releasing Agent	Telephone Date

# 008.09 Article Inspection Form

### NOXIOUS WEED ARTICLE INSPECTION REPORT

This is to carticle(s) ca	ertify that a noxious weed apable of disseminating n	I inspection has	nty, Nebraska s been made of tl	ne following fa	rm land or
Article	Legal Description	Legal Owner	Noxious Weed Free	Noxious Seed(s)	Weed(s) Found
Therefore,	the following articles:				
•	quarantined and shall no		m said premises  / Weed Control A		
The prescr	ibed treatment for the cor			,	
			( )		

TITLE 25 Chapter 10
Release of Quarantined Article(s)
The following article(s) have been properly and effectively treated to prevent the dissemination of noxious weeds and are no longer subject to quarantine:
Signature and Title of Releasing Agent Telephone Date

# 008.10 Individual Notice Disposition Report

# INDIVIDUAL NOTICE DISPOSITION REPORT

County	v of	, State of Nebraska, in reference
to indiv	ridual notice issued on	
Notice	type:15-day^	0-day
Method	d of Delivery	
	RECORD OF INSPECTION	ONS PERFORMED/EVIDENCE COLLECTED
Date	Report No.	Comments
	<u> </u>	
		_
Prior to	o or at expiration of 10- or 15-da	y period, infestation was:
	Adequately controlled by:	(method) (method)
	Partially controlled by:  Not Acceptable	Acceptable for short term
	No evidence of control attemp	ed as of
Followi	ing expiration of 10- or 15-day	period:
	10-Day Notice Force controlled on by method Landowner notified of charges on Register of deeds notified on Payment received on Unpaid for two months expens certified to county treasurer or	County attorney notified and evidence submitted on Court hearing date Court ruling

### 008.11 Petition to Designate a Weed Noxious in a County

Section 2-954 of the Noxious Weed Control Act states that whenever special weed control problems exist in a county involving weeds not included in the rules and regulations, the control authority may petition the Director to bring such weeds under the county control program.

**PETITION** 

Date:	·		
То:	The Director of Agriculture, State of Nebraska		
From:	: TheCo	unty Control Authority	
RE:		griculture approve of the employment of the forced 53 to 2-955 and 2-958 of the Noxious Weed Control Act	
	Common name:		
	Scientific name:		
The Agricu provisi weed:	sions of sections 2-953 to 2-955 and	unty Control Authority hereby petitions the Director of pproval of our employment of the forced control d 2-958 of the Noxious Weed Control Act against the	
(scien	ntific name)		
In sup Agricu		ke the following affirmations to the Director of	
1.		and special problem in this county due to the adverse estock production, aesthetic value and/or other adverse and decrease tax revenue.	
2.	That said weed has not been des noxious.	ignated and published by the Director of Agriculture as	
3.	That the county board of of this petition.	County has approved of the making	
4.		peration with the county board, held a hearing on theat,	
5.		iven by publication in a newspaper of general en days prior to the hearing, and that a copy of said	

# TITLE 25 Chapter 10

6.	That a transcript of said hearing has been prepared and a copy thereof is attached hereto.				
7.	That the testimony and evidence presented at the public hearing generally supports affirmation number 1.				
8.	ThatCounty is willing and able to devote adequate resources as defined in 25 NAC 10-005.01A for the control and prevention of said weed.				
9.	That said weed can be controlled through utilization of the resources referred to affirmation number 8.				
	County Control Authority Signatures				
affirm	, duly certified weed control superintendent for  County, Nebraska, have reviewed the above-mentioned nations of the weed control authority and find them to be accurate to the best of my ledge, with the following exceptions: (If none, so state)				
	Signed:				
	APPROVAL County Board Signatures				

affirmation 1. above.

### 008.12 Petition to Remove Weed from County Control Program

## **PETITION** Date: \_\_\_\_ The Director of Agriculture, State of Nebraska To: From: The County Weed Control Authority Petition to have the Director of Agriculture approve removal of the employment of the RE: forced control provisions of sections 2-953 to 2-955 and 2-958 of the Noxious Weed Control Act against the weed known as: Common name: Scientific name: \_\_\_\_\_ The County Weed Control Authority hereby petitions the Director of Agriculture of the state of Nebraska for approval to remove forced control provisions of sections 2-953 to 2-955 and 2-958 of the Noxious Weed Control Act against the weed: (scientific name) In support of said petition, we hereby make the following affirmations to the Director of Agriculture: 1. That said weed no longer poses a serious or special problem in this county. 2. That said weed has not been designated and published by the Director of Agriculture as noxious. That the county board of \_\_\_\_\_ County has approved of the 3. making of this petition. 4. That the control authority, in cooperation with the county board, held a hearing on the petition on \_\_\_\_\_\_at \_\_\_\_\_ in \_\_\_\_\_, Nebraska. 5. That notice of said hearing was given by publication in a newspaper of general circulation in the county at least ten days prior to the hearing, and that a copy of said notice is attached hereto. That a transcript of said hearing has been prepared and a copy thereof is attached 6. hereto. 7. That the testimony and evidence presented at the public hearing generally supports

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TITLE 25

## TITLE 25 Chapter 10

009 Publication Adopted. See Appendix A.

010 Annotation. Neb. Rev. Stat. §§2-945.01 through 2-968.

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