

Idaho State Department of Agriculture

P.O. Box 7249 • Boise, Idaho 83707 P: 208.332.8500 • F: 208.334.2170 www.agri.idaho.gov

BRAD LITTLE, GOVERNOR

CELIA GOULD, DIRECTOR

ISDA 2021 Negotiated Rulemaking

April 2021 Update

Dear Stakeholders,

As the rulemaking season approaches, we wanted to provide a roadmap as to what rulemaking will look like this year. We will have some new processes and rulemakings as a result of executive orders or legislative changes. The one constant is the importance of having your participation and involvement. We know our agency benefits from a close relationship with our programs and the needs or expectations of stakeholders.

ISDA's 2021 negotiated rulemaking will fall into two categories:

- Rules reviewed as part of the Governor's Zero-Based Regulation Executive Order, and/or
- Rules reviewed as a result of new legislation.

All notices for these negotiated rulemakings will publish in the Administrative Bulletin on April 2, 2021. The Administrative Bulletin can be found at https://adminrules.idaho.gov/bulletin/.

Zero-Based Rulemaking

Governor Little's Executive Order No. 2020-01 – Zero Based Regulation – directs agencies to facilitate an ongoing review process for existing rules, requiring agencies to put each rule on a five-year review schedule. This process aims to reduce the overall regulatory burden, or remain neutral, as compared to the original rule. Attached you will find the entire five-year review schedule for the agency. Specifically, for 2021, the following rules are scheduled for Zero Based Rulemaking. Notices will be published in the April Administrative Bulletin and meeting dates also are listed below. We strongly encourage all interested stakeholders to participate in these rulemaking meetings.

IDAPA	Name	Meeting Dates
IDAPA 02.04.05	Rules Governing Grade A Milk and Manufacture	Tuesday, April 20,
	Grade Milk	May 18, and
		June 15 all from 8:30 a.m. to noon
IDAPA 02.04.13	Rules Governing Raw Milk	Tuesday, April 20,
		May 18, and
		June 15 all from 1:30 to 5 p.m.
IDAPA 02.04.19	Rules Governing Domestic Cervidae	Wednesday, April 21,
	*needs to be updated per legislative action, will	May 19, and
	include ZBR*	June 16 all from 8:30 a.m. to noon
IDAPA 02.06.33	Organic Food Products Rules	Wednesday, April 21,
		Monday, May 17, and
		Wednesday, June 16 all from 1:30 to
		5 p.m.
IDAPA 02.04.21	Rules Governing Importation of Animals	Thursday, April 22,
		May 20,
		June 17 from 8:30 a.m. to noon
IDAPA 02.04.27	Rules Governing Deleterious Exotic Animals	Thursday, April 22,

		May 20,
		June 17 from 1:30 to 5 p.m.
IDAPA 02.06.06	Rules Governing the Planting of Beans	Friday, April 23,
		May 21,
		June 18 from 8:30 a.m. to noon
IDAPA 02.06.09	Rules Governing Invasive Species and Noxious	Friday, April 23,
	Weeds	May 21,
		June 18 from 1:30 to 5 p.m.
IDAPA 02.04.14	Rules Governing Dairy Byproduct	Monday, April 19,
	*needs to be updated per legislative action, will	Wednesday, May 19,
	include ZBR*	Monday, June 14 from 1:30 to 5 p.m.

The format of each rulemaking meeting will be similar:

- Facilitated by the Rules Review Coordinator with ISDA staff on hand to answer technical questions and present draft language from previous discussions or as provided by law.
- Initial discussion drafts will be developed by agency staff simply as a starting point for the first meeting and drafts will reference those sections required by statute and those sections that may be out of date with the statute or other incorporated reference documents.
- If stakeholders have proposed changes or drafts they would like to submit for discussion during the meetings, they can email them to rulesinfo@isda.idaho.gov prior to the next meeting so they can be shared on screen.
- Meetings will be held via WebEx.
- As always, all rulemaking information will be posted on the ISDA website under "Laws and Rules."
 Information for joining all upcoming meetings will be posted on the website.
- Agency staff will compile minutes, presented materials, and stakeholders' recommended draft changes. This information also will be posted to the ISDA website.
- ISDA needs to have proposed rules and other supporting materials submitted to DFM in mid-July to ensure adequate time for review prior to publication in the September Bulletin, the subsequent comment period, and a final rule to be prepared for presentation for review by the 2022 Legislature.

If you have any questions or to RSVP for a meeting, please contact Lloyd Knight, ISDA's Rules Review Coordinator at rulesinfo@isda.idaho.gov.

IDAPA 02 – DEPARTMENT OF AGRICULTURE

02.04.05 - RULES GOVERNING GRADE A MILK AND MANUFACTURE GRADE MILK
02.04.13 - RULES GOVERNING RAW MILK
02.04.19 - RULES GOVERNING DOMESTIC CERVIDAE
02.06.33 -- ORGANIC FOOD PRODUCTS RULES
02.04.21 - RULES GOVERNING IMPORTATION OF ANIMALS
02.04.27 - RULES GOVERNING DELETERIOUS EXOTIC ANIMALS
02.06.06- RULES GOVERNING THE PLANTING OF BEANS
02.06.09- RULES GOVERNING INVASIVE SPECIES AND NOXIOUS WEEDS

DOCKET NO. 02-XXXX-XXXX (OARC will assign)

NOTICE OF INTENT TO PROMULGATE RULES - NEGOTIATED RULEMAKING

AUTHORITY: In compliance with Sections 67-5220(1) and 67-5220(2), Idaho Code, notice is hereby given that this agency intends to promulgate rules and desires public comment prior to initiating formal rulemaking procedures. This negotiated rulemaking action is authorized pursuant to Sections 22-1103, 22-1907, 22-2004, 22-2006, 25-203, 25-303, 25-305, 25-401, 25-601, 25-3704, 25-3903, 37-303, 37-402, 37-405, 37-516, 37-1101(5), Idaho Code.

MEETING SCHEDULE: Public meetings on the negotiated rulemaking meetings will be held as follows. Additional meetings may be scheduled and will be posted on the ISDA website.

MEETINGS SET FOR PUBLIC PARTICIPATION VIA TELEPHONE AND WEB CONFERENCING

IDAPA 02.04.05 Rules Governing Grade A Milk and Manufact	ure Grade Milk
Tuesday, April 20, May 18, and June 15 from 8:30 am	to noon
IDAPA 02.04.13 Rules Governing Raw Milk	
Tuesday, April 20, May 18, and June 15 from 1:30 to 5	5:00 pm
IDAPA 02.04.19 Rules Governing Domestic Cervi	dae
Wednesday, April 21, May 19, and June 16 from 8:30 ar	n to noon
IDAPA 02.06.33 Organic Food Products Rules	
Wednesday, April 21, Monday, May 17, and Wednesday, June 16 f	rom 1:30 to 5:00 pm
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IDAPA 02.04.27 Rules Governing Deleterious Exotic A	nimals
Thursday, April 22, May 20, June 17 from 1:30 to 5:	00 pm
IDAPA 02.06.06 Rules Governing the Planting of B	eans
Friday, April 23, May 21, June 18 from 8:30 am to	100n
IDAPA 02.06.09 Rules Governing Invasive Species and No.	
Friday, April 23, May 21, June 18 from 1:30 to 5:00	pm

Contact <u>rulesinfo@isda.idaho.gov</u> to make arrangements for participation by telephone and web conferencing.

On March 25, 2020, Governor Little issued a Proclamation declaring an emergency and taking steps to reduce and slow the coronavirus spread. In compliance with the Proclamation and Stages of Reopening, ISDA will hold this meeting via telephone and web conferencing.

METHOD OF PARTICIPATION: Those interested in participating in the negotiated rulemaking process are encouraged to attend the scheduled meeting via telephone and web conferencing. Individuals interested in participating by telephone and web conferencing should contact <u>rulesinfo@isda.idaho.gov</u>. For those who cannot participate by attending the meeting, information for submitting written comments is provided below.

Upon conclusion of the negotiated rulemaking, any unresolved issues, all key issues considered, and conclusions reached during the negotiated rulemaking will be addressed in a written summary and made available on the agency website.

DESCRIPTIVE SUMMARY AND STATEMENT OF PURPOSE: The following is a statement in nontechnical language of the substance and purpose of the intended negotiated rulemaking and the principal issues involved:

These rules are being presented for authorization as part of the ISDA's plan to review each rule every 5 years. There are no specific rulemaking changes planned by the ISDA at this time except for evaluation and amendment consistent with the Governor's Zero-Based Regulation Executive Order. It is anticipated that rulemaking stakeholders will propose and advocate for rulemaking changes as part of the negotiated rulemaking process. The ISDA intends to carefully consider all changes presented by the public and may propose certain changes so long as they are consistent with the rules' statutory authority and the Governor's Executive Order. The ISDA will review the documents that are currently incorporated by reference in this rule and update that list as applicable.

Incorporated by reference documents presented for review will be part of informal negotiated rulemaking and stakeholders will provide input on that process.

ASSISTANCE ON TECHNICAL QUESTIONS, OBTAINING DRAFT COPIES: For assistance on technical questions concerning this negotiated rulemaking, contact Lloyd Knight, Rules Review Officer at (208) 332-8664. Materials pertaining to the negotiated rulemaking, including any available preliminary rule drafts, can be found on the ISDA web site at the following web address: (www.agri.idaho.gov/rulemaking.)

SUBMISSION OF WRITTEN COMMENTS: Anyone may submit written comments regarding this negotiated rulemaking. All written comments must be directed to the undersigned and must be delivered on or before June 20, 2021.

DATED this 3rd day of March, 2021.

Lloyd B. Knight Rules Review Officer

Idaho Department of Agriculture 2270 Old Penitentiary Road

P.O. Box 7249 Boise, Idaho 83707 Phone: (208) 332-8664

Fax: (208) 334-2170

Dicsie R. Gullick

From: Lloyd Knight

Sent: Friday, June 18, 2021 12:57 PM

To: Dicsie R. Gullick
Cc: Chanel Tewalt

Subject: Post - Idaho Noxious Weed Control Association - Comments on IDAPA 02.06.09

Attachments: INWCA_NegotiateRulemakingComments_June18.pdf

From: Patxi Larrocea-Phillips <patxi@amgidaho.com>

Sent: Friday, June 18, 2021 12:08 PM

To: Lloyd Knight <Lloyd.Knight@ISDA.IDAHO.GOV>

Cc: Terry Lee <camascreek1@rtci.net>

Subject: {External}FW: Idaho Noxious Weed Control Association - Comments on IDAPA 02.06.09

Lloyd -

Please see the attached comments submitted on behalf of the Idaho Noxious Weed Control Association regarding IDAPA 02.06.09 – Rules Governing Invasive Species and Noxious Weeds.

Patxi Larrocea-Phillips

Idaho Noxious Weed Control Association 55 SW 5th Avenue, Suite 100 Meridian, Idaho 83642

PH: (208) 888-0988 patxi@amgidaho.com

NOTICE: This e-mail, including attachments, constitutes a confidential communication. It is not intended for transmission to, or receipt by, any unauthorized persons. If you have received this communication in error, do not read it. Please delete it from your system without copying it, and notify the sender by reply e-mail or by calling (208) 888-0988 so that our address record can be corrected. Thank you.



From: Patxi Larrocea-Phillips

Sent: Wednesday, May 19, 2021 10:26 AM

To: Lloyd Knight

Cc: Terry Lee; Dave Wenk

Subject: Idaho Noxious Weed Control Association - Comments on IDAPA 02.06.09

Lloyd -

Please see the attached comments submitted on behalf of the Idaho Noxious Weed Control Association regarding IDAPA 02.06.09 – Rules Governing Invasive Species and Noxious Weeds. We will see you on Friday for the next rulemaking meeting.

Thank you,

Patxi Larrocea-Phillips

Idaho Noxious Weed Control Association 55 SW 5th Avenue, Suite 100 Meridian, Idaho 83642

PH: (208) 888-0988 patxi@amgidaho.com

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Idaho Noxious Weed Control Association

55 SW 5th Ave., Ste. 100 | Meridian, ID 83642 | PH: 208-888-0988 | FX: 208-888-4586

May 19, 2021

Lloyd Knight Idaho State Department of Agriculture PO Box 7249 Boise, Idaho 83707

Mr. Knight,

The Idaho Noxious Weed Control Association (INWCA) represents local landowners, county, state and federal agencies dedicated to the control of noxious weeds in Idaho. INWCA works closely with the rules promulgated by the Idaho State Department of Agriculture (ISDA) in identifying and eradicating noxious weeds using a wide range of control methods. The INWCA appreciates the opportunity to comment on the current strawman that reflects the proposed changes to IDAPA 02.06.09 – *Rules Governing Invasive Species and Noxious Weeds*.

There is a current proposal by the Idaho Association of Noxious Weed Control Superintendents (IANWCS) that would raise the fees for inspections relating to Noxious Weed Free Forage and Straw. These inspections can be completed by county weed superintendents. As a result, the cost of the inspection can vastly outweigh the receipts that are collected from the inspections and as a result affect the county weed superintendents' budget. The INWCA stands in support of the proposal as presented by the IANWCS. It is noteworthy to reflect that the proposed increases are for voluntary user fees, and are not part of an effort to increase fees for mandatory services.

Additionally, the INWCA does not oppose any of the changes that are presented in IDAPA 02.06.09 – *Rules Governing Invasive Species and Noxious Weeds* as it is currently drafted for the May 21, 2021 negotiated rulemaking meeting. The INWCA looks forward to commenting on any changes that may be proposed as a result of discussions from the meeting.

Thank you for the opportunity to submit comments on these proposed rule changes.

Sincerely.

Terry Lee President
 From:
 Patxi Larrocea-Phillips

 To:
 Lloyd Knight

 Cc:
 Terry Lee; Dave Wenk

Subject: {External}Idaho Noxious Weed Control Association - Comments on IDAPA 02.06.09

Date: Wednesday, May 19, 2021 10:26:32 AM
Attachments: ISDA Comment 5-19-2021.pdf

Lloyd -

Please see the attached comments submitted on behalf of the Idaho Noxious Weed Control Association regarding IDAPA 02.06.09 – Rules Governing Invasive Species and Noxious Weeds. We will see you on Friday for the next rulemaking meeting.

Thank you,

Patxi Larrocea-Phillips

Idaho Noxious Weed Control Association 55 SW 5th Avenue, Suite 100 Meridian, Idaho 83642

PH: (208) 888-0988 patxi@amgidaho.com

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The Idaho Association of NOXIOUS WEED CONTROL SUPERINTENDENTS

Chair: Dave Wenk Boundary County

P.O. Box 267
Bonners Ferry, ID 83805
(208) 267-5341

Vice Chair: Adam Schroeder Ada County

975 E. Pine St. Meridian, ID 83642 (208) 577-4646

Secretary–Treasurer: Bonnie Davis

Washington County P.O. Box 865 Weiser, ID 83672 (208) 414-1950

IDAPA 02.06.09 Strawman Comment – Noxious Weed Free Forage and Straw Fee Increase Proposal

To: Idaho State Department of Agriculture Rulemaking Administrators

From: IANWCS Executive Board

Background: The following information has been compiled to address the potential of raising the inspection fees for NWFFS inspections during the 2021 Negotiated Rulemaking Process.

During the initial ISDA rulemaking meeting on April 23rd, 2021, comments were made in support of raising the fees for performing NWFFS inspections.

The proposed amendment would be made to section 320 of the published strawman ruleset:

320. VOLUNTARY NOXIOUS WEED FREE FORAGE AND STRAW CERTIFICATION PROGRAM (beginning p. 25)

16. Certification Fees. A minimum of thirty dollars (\$30) per inspection will be charged for up to ten (10) acres, and three dollars (\$3) per acre thereafter, for fields up to ninetynine (99) acres. Fields that are one-hundred (100) acres or larger in size, the fee is three dollars (\$3) per acre for the first one-hundred (100) acres and two dollars (\$2) per acre thereafter. The agent is authorized to assess a general fee of thirty dollars (\$30) per year to recover overhead costs. (p. 28)

A previously-distributed spreadsheet for increasing the fees has been circulated for review within the leadership of IANWCS and other NWFFS stakeholders.

Comments were gathered and are listed below:

PRO:

"I would support table 4 for the Weed Free Hay Fees." - Alan Martinson Latah County Noxious Weed Control Superintendent

"George Hamilton does inspections for Fremont, Jefferson, Bonneville, Teton, Clark and Bingham Counties so we wanted his input. Table 4 would be what we would

recommend since this may not come up for several years again and it should cover for increasing costs." – Mitch Whitmill Jefferson County Noxious Weed County Superintendent

"I would approve Table 4 as well except for the addition of the admin fee." – Terry Ruby, Gooding County Noxious Weed Control Superintendent

"I am in support of the fees listed in Table 4, as there have been no increase to the fees in many years and we lose money on NWFFS inspections. Our minimum charge for performing work onsite in Ada County is \$55, and we charge \$73.50 per hour in labor. Many of the hay inspections we do are under 10 acres and result in a loss in revenue for the work performed."— Adam Schroeder, Ada County Noxious Weed Control Superintendent

CON: None

COMMENT:

We respectfully request that the fee structure language in the proposed strawman be amended to reflect the following changes:

16. Certification Fees. A minimum of thirty dollars (\$30) per inspection will be charged for fields up to ten (10) acres, and three dollars (\$3) per acre thereafter, for fields up to ninety-nine (99) acres in size. Fields that are one-hundred (100) acres or larger in size, the fee is three dollars and fifty cents (\$3.50) per acre for the first one-hundred (100) acres and three dollars (\$3) per acre thereafter. Fields that are greater than one-hundred acres in size, the fee is three dollars and fifty cents (\$3.50) per acre for the first one-hundred (100) acres two dollars (\$2) per acre thereafter. The agent is authorized to assess a general fee of forty dollars (\$40) per year to recover overhead costs.

Please see the tables below for current fee vs. proposed fee details.

COST COMPARISON

ACRES INSPECTED	CURRENT FEES	ACRES INSPECTED	PROPOSED FEES
Up to 10 Ac	\$ 30.00	Up to 10 Ac	\$ 40.00
11 Ac - 99 Ac	\$3.00 / Ac		
		11 Ac - 50 Ac	\$3.50 / Ac
		51 Ac - 99 Ac	\$3.00 / Ac
More than 100 Ac	\$2.00 / Ac	More than 100 Ac	\$2.00 / Ac
GENERAL FEE	\$ 30.00	GENERAL FEE	\$ 40.00

EXAMPLES

10 ACRES OR LESS INSPECTED

CURRENT FEES		PROPOSED FEES		
Up to 10 Ac	\$ 30.00	Up to 10 Ac	\$ 40.00	
GENERAL FEE	\$ 30.00	GENERAL FEE	\$ 40.00	
TOTAL	\$ 60.00	TOTAL	\$ 80.00	
	·	DIFFERENCE	\$ 20.00	

25 ACRES INSPECTED

CURRENT FEES		PROPOSED FEES			
Up to 10 Ac	\$	30.00	Up to 10 Ac	\$	40.00
15 Ac @ \$3.00	\$	45.00	15 Ac @ \$3.50	\$	52.50
GENERAL FEE	\$	30.00	GENERAL FEE	\$	40.00
TOTAL	\$	105.00	TOTAL	\$	132.50
			DIFFERENCE	\$	27.50

50 ACRES INSPECTED

CURRENT FEES		PROPOSED FEES			
Up to 10 Ac	\$	30.00	Up to 10 Ac	\$	40.00
40 Ac @ \$3.00	\$	120.00	40 Ac @ \$3.50	\$	140.00
ADMIN FEE	\$	30.00	GENERAL FEE	\$	40.00
TOTAL	\$	180.00	TOTAL	\$	220.00
		·	DIFFERENCE	\$	40.00

99 ACRES INSPECTED

CURRENT FEES			PROPOSE	D F	EES
Up to 10 Ac	\$	30.00	Up to 10 Ac	\$	40.00
89 Ac @ \$3.00	\$	267.00	40 Ac @ \$3.50	\$	140.00
			49 Ac @ \$3.00	\$	147.00
GENERAL FEE	\$	30.00	GENERAL FEE	\$	40.00
TOTAL	\$	327.00	TOTAL	\$	367.00
		·	DIFFERENCE	\$	40.00

200 ACRES INSPECTED

CURRENT FEES		PROPOSE	D F	EES	
Up to 10 Ac	\$	30.00	Up to 10 Ac	\$	40.00
89 Ac @ \$3.00	\$	267.00	40 Ac @ \$3.50	\$	140.00
101 Ac @ \$2.00	\$	202.00	49 Ac @ \$3.00	\$	147.00
			101 Ac @ \$2.00	\$	202.00
GENERAL FEE	\$	30.00	GENERAL FEE	\$	40.00
TOTAL	\$	529.00	TOTAL	\$	569.00
			DIFFERENCE	\$	40.00



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EXAMPLES

10 ACRES OR LESS INSPECTED

CURRENT FEES		PROPOSE	D FEES
Up to 10 Ac	\$ 30.00	Up to 10 Ac	\$ 40.00
GENERAL FEE	\$ 30.00	GENERAL FEE	\$ 40.00
TOTAL	\$ 60.00	TOTAL	\$ 80.00
	-	DIFFERENCE	\$ 20.00

25 ACRES INSPECTED

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Idaho Noxious Weed Control Association

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May 19, 2021

Lloyd Knight Idaho State Department of Agriculture PO Box 7249 Boise, Idaho 83707

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Thank you for the opportunity to submit comments on these proposed rule changes.

Sincerely.

Terry Lee President From: Lloyd Knight
To: Chanel Tewalt

Subject: Posting - Idaho Noxious Weed Control Association - Comments on IDAPA 02.06.09

Date:Wednesday, May 19, 2021 10:29:29 AMAttachments:ISDA Comment 5-19-2021.pdf

From: Patxi Larrocea-Phillips <patxi@amgidaho.com>

Sent: Wednesday, May 19, 2021 10:26 AM

To: Lloyd Knight <Lloyd.Knight@ISDA.IDAHO.GOV>

Cc: Terry Lee <camascreek1@rtci.net>; Dave Wenk <dwenk@boundarycountyid.org>

Subject: {External}Idaho Noxious Weed Control Association - Comments on IDAPA 02.06.09

Lloyd -

Please see the attached comments submitted on behalf of the Idaho Noxious Weed Control Association regarding IDAPA 02.06.09 – Rules Governing Invasive Species and Noxious Weeds. We will see you on Friday for the next rulemaking meeting.

Thank you,

Patxi Larrocea-Phillips

Idaho Noxious Weed Control Association 55 SW 5th Avenue, Suite 100 Meridian, Idaho 83642

PH: (208) 888-0988 patxi@amgidaho.com

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From: Adam Schroeder
To: Rulesinfo

Cc: Dave Wenk; Bonnie Davis; Kali Sherrill; Alan Martinson; Paxti Larrocea-Phillips (patxi@amgidaho.com)

Subject: {External}IANCWS Rulemaking Comment - IDAPA 02.06.09, NWFFS Fees

Date: Tuesday, May 18, 2021 12:23:25 PM

Attachments: <u>image003.pnq</u>

IDAPA 02.06.09 IANWCS NWFFS FEE COMMENT 05182021.pdf

Hello.

On behalf of the Idaho Association of Noxious Weed Control Superintendents (IANWCS), I would like to present the attached comment for consideration in the negotiated rulemaking process for IDAPA 02.06.09 strawman proposal.

We are proposing to increase the fees associated with Noxious Weed Free Forage and Straw inspections. Drafts of this comment have been distributed to forage and straw stakeholders through the Associated Management Group. IANWCS has not received feedback related to the distribution of the comment.

Please also note that IANWCS is open to editing the language on p. 28 (320. Voluntary Noxious Weed Free Forage and Straw Certification Program, 16. Certification Fees) of the IDAPA 02.06.09 strawman (with the increase included) to create clarity, as the current passage can be difficult for some to interpret accurately.

IANWCS would also like the record to reflect that the proposed increases are for voluntary user fees, and are not part of an effort to increase fees for mandatory services.

Respectfully,

Adam Schroeder Vice Chair IANWCS



Adam Schroeder
Director
Ada County Weed, Pest and Mosquito Abatement
975 E. Pine Ave.
Meridian, Idaho 83642
(208) 573-7861 Cell
(208) 577-4646 Office

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Meridian, Idaho 83642
(208) 573-7861 Cell
(208) 577-4646 Office

From: lyonhudson@aol.com

To: Rulesinfo

Subject: {External}Cetified Wee Free Rules ad Fees **Date:** Thursday, May 6, 2021 10:01:53 AM

I have been growing Certified Hay In Canyon County since 2000 and am a member of the Idaho Hay and forage Association. I have reviewed the fee structure and have no problems with the long awaited increase. I realize that it takes time to inspect the fields and salaries have increased.

Barney Lyons

208-899-0356

From: RAYOLA JACOBSEN
To: Lloyd Knight

Subject: {External}Re: Invasive Species Rule Date: Friday, April 23, 2021 11:36:29 AM

Lloyd,

Following review of the ISDA Zero Based Rulemaking; Invasive Species, Strawman drafts, there are no additions or suggestions I would like to offer. I support the hold order language. I will not be on the call today but would appreciate being kept on the email list.

Thank you, Rayola

From: Lloyd Knight <Lloyd.Knight@ISDA.IDAHO.GOV>

Sent: Thursday, April 15, 2021 10:31 AM

Cc: _Rulesinfo <_rulesinfo@ISDA.IDAHO.GOV>

Subject: Invasive Species Rule

Rules Stakeholders:

Most of you have seen at least one message from us, but we have added some new stakeholders and we wanted to be sure as many stakeholders as possible are aware of the ISDA Zero Based Rulemaking meetings that begin next week.

Some important reminders:

- All rulemaking meetings will be held virtually (video is recommended to see the rule text being discussed but call-in users are welcome as well). This ensures that all participants from around the state have the same opportunity to participate in the meetings, and can all see the handouts and presentations that are discussed.
- Please send an email as soon as possible to rulesinfo@isda.idaho.gov or reply to this email to receive a meeting link. If you have already RSVP'd, you should have received your meeting links or soon will.
- **Participation in the rulemaking meetings is essential** to ensuring your interests are represented in the final rule.
- **Strawman drafts will be posted** starting later today for each of the rules. You can find these at https://agri.idaho.gov/main/i-need-to/see-lawsrules/rulemaking/isda-rulemaking-2021-2022/.
- These meetings are being held in concurrence with Governor Little's Executive Order on Zero Based Regulation. This will be a comprehensive review of these rules and discussion is welcome on any portion of the rule.
- If stakeholders have proposed changes or drafts they would like to submit for discussion during the meetings, they can email them to rulesinfo@isda.idaho.gov prior to the meeting to they can be shared on screen.
- Questions? Please reply to this email or send a message to rulesinfo@isda.idaho.gov.
- A table of the rulemaking schedule is included below.

Administrator, Division of Plant Industries Agency Rules Review Officer

Idaho State Department of Agriculture

Office: (208)332-8664 Mobile: (208)859-4173

IDAPA	Name	Meeting Dates
IDAPA	Rules Governing Grade A Milk and	Tuesday, April 20,
02.04.05	Manufacture Grade Milk	May 18, and
		June 15 all from 8:30 a.m. to
		noon
IDAPA	Rules Governing Raw Milk	Tuesday, April 20,
02.04.13		May 18, and
		June 15 all from 1:30 to 5 p.m.
IDAPA	Rules Governing Domestic Cervidae	Wednesday, April 21,
02.04.19	*needs to be updated per legislative	May 19, and
	action, will include ZBR*	June 16 all from 8:30 a.m. to
		noon
IDAPA	Organic Food Products Rules	Wednesday, April 21,
02.06.33		Monday, May 17, and
		Wednesday, June 16 all from
		1:30 to 5 p.m.
IDAPA	Rules Governing Importation of	Thursday, April 22,
02.04.21	Animals	May 20,
		June 17 from 8:30 a.m. to noon
IDAPA	Rules Governing Deleterious Exotic	Thursday, April 22,
02.04.27	Animals	May 20,
		June 17 from 1:30 to 5 p.m.
IDAPA	Rules Governing the Planting of Beans	Friday, April 23,
02.06.06		May 21,
		June 18 from 8:30 a.m. to noon
IDAPA	Rules Governing Invasive Species and	Friday, April 23,
02.06.09	Noxious Weeds	May 21,
		June 18 from 1:30 to 5 p.m.
IDAPA	Rules Governing Dairy Byproduct	Monday, April 19,
02.04.14	*needs to be updated per legislative	Wednesday, May 19,
	action, will include ZBR*	Monday, June 14 from 1:30 to
		5 p.m.

02.06.09 - RULES GOVERNING INVASIVE SPECIES AND NOXIOUS WEEDS

000. This cha Idaho C	apter is a	AUTHORITY. dopted under the legal authority of Sections, 22-1907, 22-2004, 22-2006, 22-2403, and 22-2412.
001.	TITLE	AND SCOPE.
Weeds.'	01. '(Title . The title of this chapter is IDAPA 02.06.09, "Rules Governing Invasive Species and Noxious")
eradicat designat noxious designat inspection	ion, and ted by the weeds, re te cooper on, certifi	Scope. This rule governs the designation of invasive species, inspection, permitting recordkeeping and enforcement and apply to the possession, importation, shipping, transportation, control of invasive species. This rule identifies those noxious weeds that have been officially e Director as Noxious Weeds in the state of Idaho, designates articles capable of disseminating equires treatment of articles to prevent dissemination of noxious weeds and provides authority to rative weed management areas for management of noxious weeds. Also this rule governs the fication, and marking of noxious weed free forage and straw to allow for the transportation and use of in Idaho and states where regulations and restrictions are placed on such commodities.
002 1	09.	(RESERVED)
		SUBCHAPTER A – INVASIVE SPECIES
	ion to the	e definitions found in Section 22-1904 and 22-2005, Idaho Code, the following definitions apply in and enforcement of Subchapter A only:
Chapter	01. 20, the "	Acts. Title 22, Chapter 19, Idaho Code, the "Idaho Invasive Species Act of 2008" and Title 22. Idaho Plant Pest Act of 2002."
	02.	Aquatic Invertebrate Invasive Species. Those species listed in Section 140.
	03.	Control. The abatement, suppression, or containment of an invasive species or pest population.
	04.	Conveyance. A terrestrial or aquatic vehicle or a vehicle part that may carry or contain an invasive
		est. A conveyance includes a motor vehicle, a vessel, a motorboat, a sailboat, a personal watercraft, ler, or any other means or method of transportation. "Conveyance" also includes a live well or a bilge
area.	(
	05. s.er.usgs. nia musse	Dreissenia Infested Waterbody . Body of water designated by the United States Geological Survey, gov/taxgroup/mollusks/zebramussel/, or the Director as having a population of any life stage of els.
and ther	06. respond	Early Detection/Rapid Response. Finding invasive species during the initial stages of colonization ing within ten (10) days.
	ergy Cro	Energy Crop Invasive Species . An Energy Crop Invasive Species is a non-native plant grown to making biofuels, such as bioethanol, or combusted for its energy content to generate electricity of p Invasive Species are non-native plants that are cultivated for the purpose of producing (non-food)

	08.	Equipment . An article, tool, implement, or device capable of carrying or containing:	()
	a.	Water; or	()
	b.	An invasive species.	()
possessi	ion, prodi	Facility . Any place, site or location or part thereof where a species listed as invasive per found, handled, housed, held, planted, or otherwise maintained for purposes governotion, or transport permit issued pursuant to Subchapter A and includes, but is not lindings, lots, structures, and other appurtenances and improvements on the land.	erned by	a
through	circumst	Possession . The act of cultivating, importing, exporting, shipping or transporting a listed Possession does not include the act of having, releasing or transporting a listed invas ances beyond individual control, including but not limited to infestations in a water suppling from natural spread of the species or some other acts of nature.	ive specie	es
for purp	11. coses of co	Trap Crop Invasive Species . A Trap Crop Invasive Species is a non-native plant species ontrolling or eradicating a Plant Pest, as defined in the Idaho Plant Pest Act of 2002.	cies plante	;d)
pond, w	12. retland, ta	Water Body . Natural or impounded surface water, including a stream, river, spring, lake nk and fountain.	e, reservoi (r,)
regulation	ng impou	Water Supply System. A system used to treat, store, convey, or distribute water for water treatment, residential, or culinary use. A Water Supply System includes a pump, c ndment, in-canal forebay, pipeline, or associated wetland and water quality improvement a Water Body as defined in Subsection 110.12.	anal, ditcl	h,
111.	ABBRE	EVIATIONS.		
	01.	AIIS. Aquatic Invertebrate Invasive Species.	()
	02.	EDRR. Early Detection/Rapid Response.	()
	03.	HACCP. Hazard Analysis and Critical Control Points.	()
112. – 1	19.	(RESERVED)		
No pers Energy date of	IVE SPE son may p Crop Inva Subchapto 122, or u	BITION ON POSSESSION, IMPORTATION, SHIPPING OR TRANSPORTA CCIES. possess, cultivate, import, ship, or transport any invasive species, including but not lire asive Species or Trap Crop Invasive Species, into or through the state of Idaho following the er A, unless the person possessing, importing, shipping or transporting has obtained a penless otherwise exempt by Subchapter A, as set forth in Section 123. Prohibited acts incl	mited to a he effectivermit unde	nn /e
transpor	01. ting an in	Possession or Transportation . Possessing, cultivating, importing, exporting, showsive species into or through the state of Idaho.	nipping, (or)
	02. acility, wa e of Idaho	Releasing . Releasing, placing, planting, or causing to be released, an invasive species ater supply system, field, garden, planted area, ecosystem, or otherwise into the environment.		
		Transporting From an Infested Environment . Transporting a conveyance or equipment of Idaho that has been in an infested environment without obtaining a Department of the conveyance or equipment.		

		Transporting an Infested Article . Transporting, importing or shipping any plant, animonveyance, or article that is infested with an invasive species into or through the state of Idurtment-approved decontamination of the object.	
	ing the ef	PODUCTION OF NEW SPECIES TO THE STATE. fective date of Subchapter A, no person may introduce or import a species not previously streceiving a determination from the Department that the species is not an invasive species.	
122. Possess		SSION PERMITS. vasive species is authorized only if the person possessing the species obtains a possession)	n permit.
		Application for Possession Permits. Persons seeking a possession permit must make bed by the Director. A separate application must be submitted for each facility where inval. The application must include:	
	a. (The applicant's name, address (residence and mailing), and Employer or Tax Identification)	ion Number.
	b.	Description of the proposed facility, including:	()
	i.	A map identifying the location of the proposed facility;	(
	ii.	The legal description of the real property for the proposed facility;	()
	iii.	The approximate total area of the proposed facility;	()
	iv.	A detailed diagram of proposed facility,	()
	V.	A detailed confinement or HACCP Plan if applicable.	()
applica include		Name and address of the owner(s) and/or operator(s) of the proposed facility, if difference of the proposed facility will be leased, a written and notarized authorization by the property owner(
	d.	A copy of local zoning authority approval, if approval is required by the local zoning a	uthority.
the gen	e. us, specie	Description of the invasive species to be possessed at the facility, including, to the extens, sex, life state, age, identification, and purpose for possessing each species.	ent possible,
must be	f. not less t	The date upon which the proposed facility will be available for inspection by the Depart than seven (7) days prior to the time the invasive species are possessed at the proposed f	
		Application Process . The Director will consider all information in the application granting or denying the application. In reviewing the application, the Director will consider the limited to:	
	a.	Proximity of the facility to agricultural operations, and environmentally sensitive lands	and waters.
	b.	Potential for access to the facility by unauthorized persons.	()

()	of the facil	πy.
d.	Potential for the invasive species to escape or be released from the facility.	()
e. connection with have been met.	Whether, based on the applicant's certification and any other evidence received by the application or proposed facility, all federal, state, county and city laws applicable ()		
	Whether the applicant has adequate knowledge, experience and training to ensure that harm agriculture, the natural resources and environment of the state of Idaho. Such expert a log book, employment records, education records or other means by which expert ()	perience n	nay
g. agriculture, the r	Whether the facility is or will be adequately designed, constructed, and managenatural resources and environment of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the idaho from escape of the invasive special content of the idaho from escape of the idaho		tect (
h. facility to detern Idaho law.	Prior to issuing a possession permit, the Director or his designee may perform an inspanie if its design, construction and proposed operation is consistent with the applicable ()		
Director issues t	Grant or Denial of the Permit . Following review of the application and any o Director will either issue the possession permit or deny the application and notify the ap the permit, he may include any necessary conditions to prevent release or escape of revent harm to Idaho's agriculture, natural resources, and the environment.	plicant. If	the
04. possesses the inv	Duration of Possession Permit . A possession permit is valid until the permitted personative species, or until the invasive species leaves the state.	son no lon (ger)
	Permit Revocation . Permits issued pursuant to Subchapter A may be revoked at an ector's designee finds that the permit holder has violated any of the provisions of this S cies Act, the Plant Pest Act, or any of the conditions included in the permit.		
06. imported invasiv	Disposition of Non-Permitted Invasive Species . The Director may order non-permitted re species to be removed from the state or destroyed.	ed or illega (ally)
07. year, on forms p	Annual Report . All permit holders shall submit a report no later than January 1 of erovided by the Department.	each calen	dar)
The following sp However, they an in Idaho Code, Therefore, the sp those seeking to	PT SPECIES. Decies were present in portions of the state of Idaho prior to adoption of Subchapter A of the not present throughout the state, and in accordance with the policy of the state of Idaho, Section 22-1902, the spread of these species should be prevented to the greatest extracted below are exempt from the permit requirements of Sections 121 and 122 about transport the species listed in Section 123.01 outside the known established distributing the permit in accordance with Section 123.03.	, as expres tent possil ve. Howev	sed ble. ver,
01.	Exempt Species List:	()
a.	New Zealand Mud Snail, Potamopyrgus antipodarum;	()
b.	Bullfrog, Lithobates catesbeianus;	()
c.	Asian Clam, Corbicula fluminea.	()

02. Mud Snail, Bullfi	Location of Known Established Populations . Known established distributions of the New frog, and Asian Clam are identified and mapped online at http://nas.er.usgs.gov/queries . (Zealand)
123.02, above, m transport of these	Possession/ Fransport Permits. Any person seeking to possess or transport one of the spect 23.01, above, outside of the known established distribution boundaries delineated in Sunust obtain a transport permit that will be valid for five (5) years. For the purposes of Subche exempt species is assumed when biological organisms and associated water from aque theries is moved from known infested areas in the state. (Permits are not required for Red Claw Crayfish when shipped direct to the consumer for the state of the species of	ubsection napter A, naculture
consumption only		
	Application for Transport Permits. Persons seeking a transport permit must make applic d by the Director. A separate application must be submitted for each facility from which ansported. The application must include:	
a. (The applicant's name, address (residence and mailing), and Employer or Tax Identification)	Number.
b.	Description of the facility of origin, including: ()
i.	A map identifying the location of the facility; ()
ii.	The legal description of the real property for the facility; (
111.	The approximate total area of the facility; ()
iv.	A detailed diagram of facility, ()
v.	A detailed HACCP Plan if applicable. ()
e.	Name and address of the owner(s) and/or operator(s) of the facility, if different than the a	
If the proposed for the	acility will be leased, a written and notarized authorization by the property owner must be in	ıcluded.
d.	Description of the invasive species to be transported from the facility, including the genus, e, and purpose for transporting the species.	, species,
sex, me state, age		0 4
e. transport of invas	Description of self-contained areas needing draining or discharges of water during or sive species.	after the
f.	Description of procedures to drain self contained areas after transport is complete, includir	n g:
i.	Into a municipal water treatment facility; or ()
ii.	Into an on-site waste treatment facility incorporating sand filtration and chlorination; or ()
iii.	-As approved by the Department.)
Possession and/or	GY CROP POSSESSION/PRODUCTION PERMITS. r production of Energy Crop Invasive Species is authorized only if the person possessing the y Crop Invasive Species Possession/Production Permit ("Energy Crop Invasive Species Permit")	

Species	01. Permit m	Application for Energy Crop Invasive Species Permits . Persons seeking an Energy Cronust make application on a form prescribed by the Director. A separate application must be	
for each	n facility	or field where the Energy Crop Invasive Species will be possessed and/or produced. Pos	ssession of
<u>plant m</u>	aterial for	r the purpose of research or processing does not require a permit. The application must inc	clude: (
,			
	a.	The applicant's name, address (residence and mailing), and Employer or Tax Identificatio	n Number.
	b.	Description of the proposed facility, including:	()
	i.	A map identifying the location of the proposed facility or field;	()
	22	The legal description of the real magnety for the magnessed facility on fields	
	-ii.	The legal description of the real property for the proposed facility or field;	
	iii.	The approximate total area of the proposed facility or field;	()
	iv.	A detailed diagram of proposed facility or field;	()
	V.	A detailed confinement plan if applicable; and	
1 / 1	vi.	A detailed plan outlining survey and reconnaissance for escaped Energy Crop Invasive S	pecies and
a detail	ed plan fo	or their control or elimination.	
	e	Name and address of the owner(s) and/or operator(s) of the proposed facility or field,	
	-applican nust be ir	it. If the proposed facility or field will be leased, a written and notarized authorization by the	e property
	d.	A copy of local zoning authority approval, if approval is required by the local zoning aut	thority.
to the e	e.	Description of the Energy Crop Invasive Species to be possessed at the facility or field, sible, the genus, species, sex, life state, age, identification, and purpose for possessing each	
	(-)	п врестев.
	f	The date upon which the proposed facility or field will be available for inspecti	on by the
		ich must be not less than seven (7) days prior to the time the Energy Crop Invasive S	
possess	ed at the	proposed facility.	()
	02.	Application Process. The Director will consider all information in the application a	nd issue a
		granting or denying the application. In reviewing the application, the Director will consist limited to:	der factors
meruan	ig out not	t infinited to.	()
4	a.	Proximity of the facility to other agricultural operations, and environmentally sensitive	lands and
waters.	(
	b.	Potential for access to the facility or field by unauthorized persons.	()
	c.	Potential for vandalism, adverse weather, or other events that compromise the security of	the facility
or field	. (J
	d.	Potential for the Energy Crop Invasive Species to escape or be released from the facility	or field.
	()	
	e.	Whether, based on the applicant's certification and any other evidence received by the l	Director in
connect		the application or proposed facility, all federal, state, county and city laws applicable to	

	Whether the applicant has adequate knowledge, experience and training to ensure that the E becies will not harm agriculture, the natural resources and environment of the state of Idaho. be documented by a log book, employment records, education records or other means by the authenticated.	Such
g. agriculture, the n Invasive Species.	Whether the facility or field is or will be adequately designed, constructed, and managed to p atural resources and environment of the state of Idaho from release or escape of the Energy ()	
	Prior to issuing an Energy Crop Invasive Species Permit, the Director or his designee may pe the facility or field to determine if its design, construction and proposed operation is consistent positions of Idaho law.	
issues the permit,	Grant or Denial of the Permit . Following review of the application and any other relative to relative the interest of the permit or deny the application and notify the applicant. If the Distriction is to prevent release or escape of the Energy Crop Inverse tharm to Idaho's agriculture, natural resources, and the environment.	rector
04. (Duration of Possession Permit . An Energy Crop Invasive Species Permit is valid for one (1)	year.
	Permit Revocation . Permits issued pursuant to this section may be revoked at any time esignee finds that the permit holder has violated any of the provisions of Subchapter A, the Invelor Plant Pest Act, or any of the conditions included in the permit.	
06. imported Energy	Disposition of Non-Permitted Invasive Species . The Director may order non-permitted or illed Crop Invasive Species to be removed from the state or destroyed.	egally)
07. year, on forms pr	Annual Report . All permit holders shall submit a report no later than January 1 of each cal ovided by the Department.	lendar
Production/resear	CROP INVASIVE SPECIES PERMITS. rch of Trap Crop Invasive Species is authorized only if the person possessing the species obtaction/Research Permit ("Trap Crop Invasive Species Permit").	ains a)
1	Application for Trap Crop Invasive Species Permits. Persons seeking a Trap Crop Invasive make application on a form prescribed by the Director. A separate application must be subwhere Trap Crop Invasive Species will be researched or produced. The application must include	nitted
a. (The applicant's name, address (residence and mailing), and Employer or Tax Identification Nu	mber.
b.	Description of the proposed facility, including:)
i.	A map identifying the location of the proposed facility; ()
ii.	The legal description of the real property for the proposed facility; (
	The approximate total area of the proposed facility; ()
)
iv.	A detailed diagram of proposed facility; ()
V.	A detailed confinement plan if applicable; and ()

or field have been met.

	vi.	A detailed plan outlining survey and reconnaissance for escaped plants and a detailed pla	n for their
control o	r elimin	ation.	()
	•	Name and address of the owner(s) and/or operator(s) of the proposed facility, if differen	+ +han +ha
applicant	t If the 1	proposed facility will be leased, a written and notarized authorization by the property owner	
included.	. 11 the j	()	or mast oc
	d.	A copy of local zoning authority approval, if approval is required by the local zoning authority	nority.
	()	
			.1
nossible	the gen	Description of the Trap Crop Invasive Species to be possessed at the facility, including, to us, species, sex, life state, age, identification, and purpose for possessing each species.	tne extent
possioie,	the gen	us, species, sex, me state, age, identification, and purpose for possessing each species.	
	f.	The date upon which the proposed facility will be available for inspection by the Departme	ent, which
must be	not less	than seven (7) days prior to the time the Trap Crop Invasive Species is possessed at the	
facility.	()	
	02	Andication Ducasco The Director will assist and all information in the confiction on	
	02.	Application Process. The Director will consider all information in the application argranting or denying the application. In reviewing the application, the Director will consider	
		t limited to:	()
	,	·	()
	a.	Proximity of the facility to agricultural operations, and environmentally sensitive lands at	nd waters.
	(
			,
	b.	Potential for access to the facility by unauthorized persons.	()
	c.	Potential for vandalism, adverse weather, or other events that compromise the security of the	ne facility
	(. ()	ic facility.
	(
	d.	Potential for the Trap Crop Invasive Species to escape or be released from the facility.	()
	e.	Whether, based on the applicant's certification and any other evidence received by the	
		the application or proposed facility, all federal, state, county and city laws applicable to the	ne facility
have been	n met.		
	f.	Whether the applicant has adequate knowledge, experience and training to ensure that the	Trap Crop
Invasive	Species	s will not harm agriculture, the natural resources and environment of the state of Ida	
		be documented by a log book, employment records, education records or other means	
experience	ce may l	be authenticated.	()
	g.	Whether the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed.	
agricultu	re, the n	atural resources and environment of the state of Idaho from escape of the Trap Crop Invasiv	e Species.
	(
	h.	Prior to issuing a Trap Crop Invasive Species Permit, the Director or his designee may p	erform an
		e facility to determine if its design, construction and proposed operation is consistent	
		sions of Idaho law.	()
	•		
	03.	Grant or Denial of the Trap Crop Invasive Species Permit. Following review of the a	
		levant information, the Director will either issue the Trap Crop Invasive Species Permit of	
		notify the applicant. If the Director issues the Trap Crop Invasive Species Permit, he may in	
		ions to prevent release or escape of the Trap Crop Invasive Species, and to prevent harm	to idaho's
agricuitu	re, natui	ral resources, and the environment.	()

04.

Duration of Trap Crop Invasive Species Permit. A Trap Crop Invasive Species Permit is valid

for one (1) year.	()		
Director or his de		pursuant to this section may be revoked has violated any of the provisions of this conditions included in the permit.	
	Disposition of Non-Permitted Invas op Invasive Species to be removed from	ive Species. The Director may order non-porm the state or destroyed.	ermitted or illegally
	Annual Report . All permit holders solded by the Department.	shall submit a report no later than January	1 of each calendar
126 129.	(RESERVED)		
130. EARLY SPECIES.	DETECTION AND RAPID R	RESPONSE AQUATIC INVERTEBR	ATE INVASIVE
Idaho, they shall be or other qualified	e reported to the Department immedi	of the species listed in the following table an iately. Positive identification will be made r. Subsections 130.02 through 130.05 are a ctions 140 through 148.	by the Department
		lesponse Aquatic Invertebrate ies (EDRR AIIS) List	
	Common Name	Scientific Name	

()

Quagga Mussel

Zebra Mussel

02. Transporting EDRR AIIS Over Public Roads. No person may transport Equipment or any Conveyance containing EDRR AIIS over public roads within the state of Idaho without first being decontaminated.

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Dreissenia bugensis

Dreissenia polymorpha

- **03.** Contaminated Conveyances in Idaho Waters. No person may place any EDRR AIIS contaminated Equipment or Conveyance into any Water Body or Water Supply System in the state of Idaho.
- **04. Firefighting Equipment**. Precautions should be taken to prevent the introduction and spread of EDRR AIIS through firefighting activities. All firefighting agencies moving equipment into the state of Idaho shall follow protocols similar to the United States Forest Service decontamination protocols set forth in "Preventing Spread of Aquatic Invasive Organisms Common to the Intermountain Region." Those protocols can be viewed online at http://www.fs.usda.gov/detail/r4/landmanagement/resourcemanagement/?cid=fsbdev3_016113.
- **05.** Construction and Road Building and Maintenance Equipment. Construction and equipment used for road building and maintenance must be free of EDRR AIIS. If equipment that is being transported into the state of Idaho has been in an infested water body or water supply system within the preceding thirty (30) days, the equipment must be inspected in accordance with Section 132. The Department may require decontamination.

131. REPORTING REQUIREMENTS.

that an i	01. nvasive s (Discovery . Any person who discovers an EDRR AIIS within the state or who has reason species may exist at a specific location shall immediately report the discovery to the Depart)		е
		Contents . The report shall, to the best of the reporter's ability, contain the following invasive species; date of discovery; and identification of any conveyance, equipment, wat which the invasive species may be found.		
electron	03. ic mail) a	Methods of Reporting . The report shall be made in person or in writing (which mas follows:	nay includ	e)
	a.	At any Department office or headquarters;	()
	b.	To the Department's toll free hotline at 1-877-336-8676; or	()
)	c.	Via the Department's website at https://invasivespecies.idaho.gov/contact www.agri.ida	lho.gov .	(
A regard	04. ling poss	Hold Harmless . Reporting parties will be held harmless from violations pursuant to this ession of EDRR AIS.	Subchapte (r)
132.	INSPEC	CTIONS.		
authoriz requiren	_	Qualified Inspectors. Inspections to detect the presence of EDRR AIIS may be conduct, private inspector or peace officer qualified and trained in accordance with the December ()		
		Conveyances That Have Been in Infested Waters. All persons transporting a convertation of an inspection prior to launching in any water of the state if the vessel has been last thirty (30) days.		
	03. cainers the fall insp	All Other Conveyances . All conveyances are subject to inspection. All compartments, at may hold water, including, but not limited to live wells and ballast and bilge areas will sections.		
		Inspection Methods . Inspectors will determine if EDRR AIIS are present by interving the conveyance and using visual and/or tactile inspection methods, or such other method using forms supplied by the Department.		
		Inspection Results . Any authorized agent or private inspector or private decontaminates of an inspection, determines that AIIS are present shall advise the operator that the consessing EDRR AIIS and that it must be decontaminated according to Departmental process.	nveyance i dures.	
decontai	06. ninated i	Decontamination . Any conveyance found or reasonably believed to contain EDRR Alan accordance with Section 134.	IIS shall b	e)
133.	HOLD	ORDERS.		
that con	01. veyance i	Hold Order . If any person refuses to permit inspection or decontamination of his or her c is subject to a hold order until the inspection and/or decontamination is complete.	onveyance)
registere	02. ed owner	Notification to Owner . If the person in charge of the conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail.		

notification must also include Department contact information. If the registered owner is present when the Hold Orde
is issued, then the same information shall be provided to the registered owner at the time the order is issued.

03. Release of Hold Order. Decontamination and proof of decontamination, in accordance with Section 134, is necessary in order for the Hold Order to be released. The Hold Order must be released in writing, and may be released only by the Director or his designee.

134. EDRR AIIS DECONTAMINATION.

- **O1. Decontamination Protocol**. All decontamination must be accomplished by Department-approved service providers, using Department protocol. All decontamination methods must be in accordance with all applicable laws, disposal methods, recommended safety precautions, and safety equipment and procedures. ()
- **02. Reinspection**. After decontamination, the Department or its authorized agent must re-inspect the conveyance to ensure complete decontamination prior to releasing the conveyance and any associated Hold Order.

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- **03. Proof of Decontamination**. Proof of decontamination will consist of a completed post-decontamination inspection form and application of a tamper-proof seal to the conveyance.

135. -- 139. (RESERVED)

140. INVASIVE SPECIES - AQUATIC INVERTEBRATES.

	INVASIVE SPECIES - AQUATIC INVERTEBRATES	
	Common Name	Scientific Name
01.	Zebra Mussel	Dreissenia polymorpha
02.	Quagga Mussel	Dreissenia bugensis
03.	New Zealand Mud Snail	Potamopyrgus antipodarum
04.	Red Claw Crayfish	Cherax quadricarinatus
05.	Yabby Crayfish	Cherax albidus/C. destructor
06.	Marone Crayfish	Cherax tenuimanus
07.	Marbled Crayfish	(Procambarus marmorkrebs)
08.	Rusty Crayfish	Orconectes rusticus
09.	Asian Clam	Corbicula fluminea
10.	Spiny Waterflea	Bythotrephes cederstroemi
11.	Fishhook Waterflea	Cercopagis pengoi
12.	Marmorkrebs	Procambarus sp.

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141. INVASIVE SPECIES - FISH.

	INVASIVE SPECIES - FISH	
	Common Name	Scientific Name
01.	Green Sturgeon	Acipenser medirostris
02.	Walking Catfish	Claridae
03.	Bowfin	Ania Calva
04.	Gar	Lepiostidae
05.	Piranhas	Serrasalmus spp., Rosseveltiella spp., Pygocentrus spp.
06.	Rudd	Scardinus erythropthalmus
07.	Ide	Leuciscus idus
08.	Diploid Grass Carp	Ctenopharyngoden idella
09.	Bighead Carp	Hypopthalmichthys nobilis
10.	Silver Carp	Hypopthalmichthys molitrix
11.	Black Carp	Mylopharyngodeon piceus
12.	Snakeheads	Channa spp., Parachanna spp.
13.	Round Goby	Neogobius melanostomas
14.	Ruffe	Gymnocephalus cernuus

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142. INVASIVE SPECIES - AMPHIBIANS

Table 1:

	Invasive Specie	es - Amphibians
	Common Name	Scientific Name
01.	Rough-skinned Newt	Taricha granulose
02.	Bullfrog	Lithobates catesbeianus

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143. INVASI<u>VE SPECIES - REPTILES.</u>

	Invasive Species - Reptiles	
	Common Name	Scientific Name
01.	Red-eared Slider	Trachemys scripta elegans
02.	Mediterranean Gecko	Hemidactylus turcicus
03.	Common Wall Lizard	Podarcis muralis
04.	Italian Wall Lizard	Podarcis sicula
05.	Brahminy Blindsnake	Ramphotyphlops braminus
06.	Snapping Turtle	Chelydra serpentina

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144. INVASI<u>VE SPECIES - BIRDS.</u>

	Invasive S	pecies - Birds
	Common Name	Scientific Name
01.	Monk Parakeet	Myiopsitta monachus

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145. INVASI<u>VE SPECIES - MAMMALS.</u>

	In	vasive Species -	Mammals
	Commo	n Name	Scientific Name
01.	Nutria		Myocastor coypus

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146. INVASIVE SPECIES - INSECTS.



	Invasive Spec	ies - Insects
	Common Name	Scientific Name
01.	Asian Longhorned Beetle	Anoplophora glabripennis
02.	Citrus Longhorned Beetle	Anoplophora chinensis

03.	Emerald Ash Borer	Agrilus planipennis
04.	Marmorated Stink Bug	Halyomorpha halys
05.	European Woodwasp	Sirex noctilio
06.	European Gypsy Moth	Lymantria dispar
07.	Asian Gypsy Moth	Lymantria dispar
08.	Soybean Aphid	Aphis glycines
09.	Potato Tuber Moth	Tecia solanivora
10.	Japanese Beetle	Popillia japonica
11.	Mexican Bean Beetle	Epilachna varivestis
12.	Kaphra Beetle	Trogoderma granarium
13.	Red Imported Fire Ant	Solenopsis invicta
14.	Glassy-winged Sharpshooter	Homalodisca vitripennis
15.	Grape Phylloxera	-Daktulosphaira vitifoliae
16.	Vine Mealybug	Planococcus ficus
17.	Summer Fruit Tortix	Adoxophyes orana
18.	Silver Y Moth	Autographa gamma
19.	False Codling Moth	Cryptophlebia leucotreta
20.	Light Brown Apple Moth	Epiphyas postvittana
21.	Apple Tortrix	Archips fuscocupreanus
22.	Pine Shoot Beetle	Tomicus piniperda
23.	Cherry Bark Tortrix	Enarmonia formosana
24.	Apple Ermine Moth	Yponomeuta malinellus
25.	Cherry Ermine Moth	Enarmonia formosana
26.	European Grape Vine Moth	Lobesia botrana
27.	European Grape Berry Moth	Eupoccilia ambiguella
28.	Plum Fruit Moth	Cydia funebrana
29.	Plum Curculio	Conotrachelus nenuphar
30.	Leek Moth	Acrolepiopsis assectella

31.	Bee Mite	Tropilaelaps clareae
32.	Small Hive Beetle	Acthina tumida
33.	Africanized Honey Bee	Apis mellifera
34.	Black Currant Gall Mite	Cecidophyopsis ribis
35.	Exotic Bark Beetles	(Scolytidae): a. Scolytus mali. b. Xylosandrus crassiusculus. c. Xylosandrus germanus. d. Xyleborus californicus.
36.	Sunni Bug	Eurygaster integriceps
37.	German Yellowjacket	espula germanica
38.	European Paper Wasp	Polistes dominulus
38. 39.	European Paper Wasp European Elm Bark Beetle	Polistes dominulus Scolytus multistriatus
39.	European Elm Bark Beetle	Scolytus multistriatus
39. 40.	European Elm Bark Beetle Banded Elm Bark Beetle	Scolytus multistriatus Scolytus schevyrewi
39. 40. 41.	European Elm Bark Beetle Banded Elm Bark Beetle Wheat Blossom Midge,	Scolytus multistriatus Scolytus schevyrewi Sitodiplosis mosellana



147. INVASIVE SPECIES - PLANT PATHOGENS AND PARASITIC NEMATODES.

Invasive Species - Plant Pathogens And Parasitic Nematodes		
	Common Name	Scientific Name
01.	Phytophthora blight (nursery stock)	Phytophthora ramorum, Phytophthora kernoviae
02.	Karnal Bunt	Tilletia indica
03.	Bean Common Mosaic Necrosis Virus (strain NL-3 and NL-5)	
04.	Potato Wart	Synchytrium endobioticum
05.	Golden Nematode	Globodera rostochiensis
06.	Soybean Cyst Nematode	Heterodera glycines

07.	Bacterial Wilt of Alfalfa	Clavibacter michiganensis spp. insidiosus
08.	Wheat Seed Gall Nematode	Anguina tritici
09.	Pine Wilt Nematode	Bursaphelenchus xylophilus
10.	Brown Rot of Potatoes	Ralstonia solanacearum, race 3, biovar 2 (alternate hosts include tomato, pepper, eggplant, and some greenhouse plants including ge- ranium)
11.	Java Downy Mildew of Corn	Peronosclerospora maydis
12.	Philippine Downy Mildew of Corn	Peronosclerospora philipeninsis
13.	Asian Soybean Rust	Phakospsora pachyrhizi
14.	Plum Pox Potyvirus	
15.	Cherry Leaf Roll Virus	
16.	Stewart's Wilt of Corn	Pantoca stewartii
17.	Brown Stripe Downy Mildew of Corn	Selerophthora rayssiae var. zeae.
18.	Potato Spindle Tuber Viroid	
19.	Pierce's Disease of Grapes	Xylella fastidiosa
20.	Black Currant Reversion Disease	
21.	Powdery Mildew of Hops	Sphaerotheca macularis (s. humuli)
22.	Wheat Smut	Tilletia tritici
23.	Wheat Scab	Fusarium graminearum
24.	Potato Ring Rot	Clavibacter michiganensis subsp. sepido- nicus
25.	Potato Late Blight	Phytophthora infestans
26.	Onion White Rot	Sclerotium cepivorum
27.	White Pine Blister Rust	Cronartium ribicola
28.	Potato Mop Top Virus, PMTV	
29.	Black Stem Rust	Puccinia graminis f.sp. tritici Race UG99
30.	Apple proliferation phytoplasma	Candidatus Phytoplasma mali

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148. INVASI<u>VE SPECIES - INVASIVE MOLLUSKS (TERRESTRIAL SNAILS AND SLUGS).</u>

Invasive Species - Invasive Mollusks (Terrestrial Snails And Slugs)		
	Common Name	Scientific Name
01.	Green or Burrowing Snail	Cantareus apertus
02.	Pulmonate Snail	Helix pomatia
03.	White Garden Snail	Theba pisana
04.	Giant African Snail	Achatha fulica
05.	Lactea Snail	Otala lacteal
06.	Maritime Garden Snail	Cernuella virgata
07.	Brown Garden Snail	Cryptomphalus aspersa
08.	Wrinkled Snail	Candidula intersecta
09.	Chinese Mysterysnail	Bellamya chinensis
10.	Japanese Mysterysnail	Bellamya japonica
11.	Applesnail	Pomacea spp.
12.	Marisa .	Marisa cornuarictis
13.	Red-lipped Melania	Melanoides tuberculata
14.	Quilted Melania	Tarebia granifera
15.	Decollate Snail	Rumina decollate
16.	Faucet Snail	Bithynia tentaculata

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149. INVASIVE SPECIES - INVASIVE PLANTS: ENERGY CROPS.

Invasive Species - Invasive Plants: Energy Crops		
Common Name Scientific Name		
01.	Giant Reed	Arundo donax (and hybrids)
02.	Switch Grass	Panicum virgatum (and hybrids)
03 <u>02</u> .	Kudzu	Pueraria montana (and hybrids)

04 <u>03</u> .	Chinese Silver Grass	Miscanthus giganteus (and hybrids)
05 <u>04</u> .	Purging Nut	Jatropha curcus (and hybrids)
06 05.	Cold Tolerant Eucalyptis (and hybrids)	

150. INVASIVE SPECIES - INVASIVE PLANTS: TRAP CROPS.

	Invasive Species - Invasive Plants: Trap Crops		
Common Name Scientific Name			
01.	Litchi Tomato	Solanum sisymbriifolium (and hybrids) (Otherwise known as Sticky Nightshade or Fire and Ice)	
02.	Black Nightshade	Solanum nigrus (and hybrids)	

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151. -- 209. (RESERVED)

SUBCHAPTER B - NOXIOUS WEEDS

210. DEFINITIONS.

In addition to the definitions found in Section 22-2402, Idaho Code, the definitions found in Section 210 apply in the interpretation and enforcement of Subchapter B only:

- **01.** Early Detection and Rapid Response (EDRR). Finding invasive plant species during the initial stages of colonization and then responding within the same season to initiate eradication of the invasive plant species.
- **O2. Implements of Husbandry**. Every vehicle, including self-propelled units, designed or adapted and used exclusively in agricultural, horticultural, dairy and livestock growing and feeding operations when being incidentally operated as an implement of husbandry. Such implements include, but are not limited to, combines, discs, dry and liquid fertilizer spreaders, cargo tanks, harrows, hay balers, harvesting and stacking equipment, pesticide applicator equipment, plows, swathers, mint tubs and mint wagons, and farm wagons. A farm tractor when attached to or drawing any implement of husbandry shall be construed to be an implement of husbandry. Implements of husbandry do not include semi trailers, nor do they include motor vehicles or trailers, unless their design limits their use to agricultural, horticultural, dairy or livestock growing and feeding operations.
- **O3.** Subtaxa(on). A supplementary piece of identifying information in a plant's or animal's scientific name. (

211. ABBREVIATIONS.

01.	CWMA. Cooperative Weed Management Area.	()
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02. EDRR. Early Detection/Rapid Response. ()

03. ISDA. Idaho State Department of Agriculture. (

212. -- 219. (RESERVED)

220. NOXIOUS WEEDS - DESIGNATIONS.

The weeds listed on the Statewide Prohibited Genera, EDRR, Containment, and Control lists are hereby officially designated and published as noxious.

01.	Statewide Prohibited Genera Noxious Weed List.	·)
U I •	the mac I i dilibited delici a i toxious med Elst.	,

- **a.** All plants and plant parts in the generas of: *Cytisus*, *Genista*, *Spartium*, and *Chamaecytisus* additionally including "all" subtaxa of these plant genera are prohibited in Idaho.
- **b.** Weeds listed in the Prohibited Genera list may exist in varying populations throughout the state. The concentration of these weeds is at a level where control and/or eradication may be possible. A written plan for weeds on the Statewide Prohibited Genera Noxious Weed List shall be developed by the control authority that specifies active control methods to reduce known populations in not more than five (5) years. The plan shall be available to the Department upon request.(
- **02. Statewide EDRR Noxious Weed List.** If any of the listed plants (Subsection 220.02) are found to occur in Idaho, they shall be reported to the Department within ten (10) days following positive identification by the University of Idaho or other qualified authority as approved by the Director. These weeds shall be eradicated during the same growing season as identified.

	Common Name	Scientific Name
1.	Brazilian Elodea	Egeria densa
2.	Common/European Frogbit	Hydrcharis morsus-ranae
3.	Fanwort	Cobomba caroliniana
4.	Feathered Mosquito Fern	Azolla pinnata
5.	Giant Hogweed	Heracleum mantegazzianum
6.	Giant Salvinia	Salvinia molesta
7.	<u>Goatsrue</u>	<u>Galega officinalis</u>
8.	Hydrilla	Hydrilla verticillata
9.	Iberian Starthistle	Centaurea iberica
10.	Policeman's Helmet	Impatiens glandulifera
11.	Purple Starthistle	Centaurea calcitrapa
12.	Squarrose Knapweed	Centaurea triumfetti
<u>13.</u>	Starry Stonewort	<u>Nitellopsis obtusa</u>
13.	Syrian Beancaper	Zygophyllum fabago
14.	Tall Hawkweed	Hieracium piloselloides

<u>15.</u>	Turkish Thistle	<u>Carduus cinereus</u>
15.	Variable-Leaf-Milfoil	Myriophyllum heterophyllum
16.	Water Chestnut	Trapa natans
17.	Water Hyacinth	Eichhornia crassipes
18.	Yellow Devil Hawkweed	Hieracium glomeratum
19.	Yellow Floating Heart	Nymphoides pelata

03. Statewide Control Noxious Weed List. Weeds listed in the control list are known to exist in varying populations throughout the state. The concentration of these weeds is at a level where control or eradication, or both, may be possible. A written plan for weeds on the Statewide Control Noxious Weed List shall be developed by the control authority that specifies active control methods to reduce known populations in not more than five (5)

years. The plan shall be available to the Department upon request.

	Common Name	Scientific Name
1.	Black Henbane	Hyoscyamus niger
2.	Bohemian Knotweed	Polygonum X bohemicum
3.	Buffalobur	Solanum rostratum
4.	Common Crupina	Crupina vulgaris
5.	Common Reed (Phragmites)	Phragmites australis
6.	Dyer's Woad	Isatis tinctoria
7.	Eurasian Watermilfoil	Myriophyllum spicatum <mark>(and hy-</mark> <mark>brids)</mark>
8.	Flowering Rush	<u>Butomus umbelltus</u>
8 9.	Giant Knotweed	Polygonum sachalinense
9 10.	Japanese Knotweed	Polygonum cuspidatum
10 11.	Johnsongrass	Sorghum halepense
11 12.	Matgrass	Nardus stricta
12 13.	Meadow Knapweed	Centaurea debeauxii
13 14.	Mediterranean Sage	Salvia aethiopis
14 15.	Musk Thistle	Carduus nutans
<mark>15<u>16</u>.</mark>	Orange Hawkweed	Hieracium aurantiacum

16<u>17</u>.	Parrotfeather Milfoil	Myriophyllum aquaticum
17 18.	Perennial Sowthistle	Sonchus arvensis
18 19.	Russian Knapweed	Acroptilon repens
19 20.	Scotch Broom	Cytisus scoparius
20 21.	Small Bugloss	Anchusa arvensis
21 22.	Vipers Bugloss	Echium vulgare
22 23.	Yellow Hawkweed	Hieracium caespitosum

O4. Statewide Containment Noxious Weed List. Weeds listed in the containment noxious weeds list are known to exist in various populations throughout the state. Weed control efforts may be directed at reducing or eliminating new or expanding weed populations while known and established weed populations, as determined by the weed control authority, may be managed by any approved weed control methodology, as determined by the weed

control authority.

	Common Name	Scientific Name
1.	Canada Thistle	Cirsium arvense
2.	Curlyleaf Pondweed	Potamogeton crispus
3.	Dalmatian Toadflax	Linaria dalmatica ssp. dalmatica
4.	Diffuse Knapweed	Centaurea diffusa
5.	Field Bindweed	Convolvulus arvensis
6.	Flowering Rush	Butomus umbelltus
<mark>76</mark> .	Hoary Alyssum	Berteroa incana
<mark>87</mark> .	Houndstongue	Cynoglossum officinale
9 8.	Jointed Goatgrass	Aegilops cylindrica
<mark>409</mark> .	Leafy Spurge	Euphorbia esula
<mark>11<u>10</u>.</mark>	Milium	Milium vernale
12 11.	Oxeye Daisy	Leucanthemum vulgare
13 12.	Perennial Pepperweed	Lepidium latifolium
14 13.	Plumeless Thistle	Carduus acanthoides

15 14.	Poison Hemlock	Conium maculatum
16 15.	Puncturevine	Tribulus terrestris
17 16.	Purple Loosestrife	Lythrum salicaria
18 17.	Rush Skeletonweed	Chondrilla juncea
19 18.	Saltcedar	Tamarix sp.
20 19.	Scotch Thistle	Onopordum acanthium
21 20.	Spotted Knapweed	Centaurea stoebe
22 21.	Tansy Ragwort	Senecio jacobaea
23 22.	White Bryony	Bryonia alba
24 23.	Whitetop (Hoary Cress)	Cardaria draba
25 24.	Yellow Flag Iris	Iris psudocorus
26 25.	Yellow Starthistle	Centaurea solstitialis
27 26.	Yellow Toadflax	Linaria vulgaris

designat	05. ted by the	Designation of Articles Capable of Disseminating Noxious Weeds . The following a Director as capable of disseminating noxious weeds:	erticles ar
	a. (Construction equipment, road building and maintenance equipment, and implements of l	nusbandry
motoriz	b. ed vehicle	Motorized vehicles such as, all-terrain vehicles, motorcycles, and other off-road vehicle es such as bicycles and trailers.	s and non
	c.	Grain and seed.	(
	d.	Hay, straw and other material of similar nature.	(
activitie	e.	Nursery stock including plant material propagated for the support of aquarium, pet, or ho	orticultura
	f.	Feed and seed screenings.	(
	g.	Fence posts, fencing and railroad ties.	(
	h.	Sod.	(
	i.	Manure, fertilizers and material of similar nature.	(

j.

Soil, sand, mulch, and gravel.

	k.	Boats, personal watercraft, watercraft trailers, and items of a similar nature.	(
221 2	229.	(RESERVED)	
230.	TREAT	TMENT OF ARTICLES.	
		Duty . It is the duty of every person, before removing any article from any place that is in a before moving the article onto any public roadway, to enclose, clean, or treat the article in the spread of noxious weeds	
		Treatment . No article containing noxious weed propagules shall be sold or furnished to until it has been treated in a manner sufficient to eliminate all noxious weed propagating or furnished to a person for the purpose of destroying the viability of the noxious weed p	capability
231. – 3	303.	(RESERVED)	
	SUBCI	HAPTER C – NOXIOUS WEED FREE FORAGE AND STRAW CERTIFICATION	N
304. The following		PORATION BY REFERENCE. becoment is incorporated by reference and applies to Subchapter C, only:	(
https://v	01. www.nais	The NAISMA Weed Free Forage Minimum Certification Standards, as puma.org/images/NAISMA_WFF_Minimum_Standards_10_17_2018_Approved_Changes.	
305. – 3	309.	(RESERVED)	
	ion to the	ITIONS. definitions found in Section 22-2402, Idaho Code, the definitions found in section 310 and enforcement of Subchapter C only:	pply to the
principa	al purpose	Agent . Any instrumentality or entity authorized by the Director of the Department, and a and under the supervision of the Department, to administer the provisions of Subchape of the agent is to establish, conduct, and maintain a uniform and reasonable system of of forage and straw crops to determine if such crops are noxious weed free.	ter C. The
Departr	02. nent's age	Approved Inspector . An individual who has been accredited by the Department ent in the noxious weed free forage and straw certification program.	or by the
binding	03. material.	Bale. A mechanically compressed package of forage or straw bound by string or wir (e, or othe
certified	04. I forage o	Bale Tag . A tag or label that is attached to the string or wire, or other binding material or straw, and identifies the bale as being certified noxious weed free.	of a bale o
	tate Nox	Certificate of Inspection. A record of inspection issued by an approved inspector that or commodity inspection. The certificate shall document that the inspected field or comious Weed Free, NAISMA Noxious Weed Free, or that the field or commodity contain)	nmodity is
to deter	06. mine that	Certification . The process whereby an approved inspector conducts field or commodity is the field or commodity is noxious weed free.	nspections (

07.

Certification Markings. Bale tags, purple and yellow colored twine, compressed forage/straw bale

binding material, and forage cubes/pellets container tags/labels.	()
08. Certified Compressed Forage/Straw Bale Binding Material. An ISD material that is attached to a compressed forage/straw bale of certified noxious weed free forage the bale as being certified to the NAISMA Standards.	
09. Compressed Forage/Straw Bale . A bale that has been twice compressed, forage/straw baler and then recompressed a second time and bound by string, wire or other bind)	
10. Field. The land on which a forage or straw crop is grown and is not divided by other crops, or other barriers.	streams, public roads,
11. Forage. Alfalfa, grain, and grass hay, and/or combinations of alfalfa, grain, "forage" includes forage cubes, compressed forage bales, and pellets.	or grass hay; the term
12. Forage Cubes. Forage that is harvested from a field certified to NAISM mechanically compacted into wafers or cubes.	MA Standards and is ()
13. Forage Cube/Pellet Tag. A tag, label, or statement that is attached or princertified noxious weed free forage cubes or pellets, and identifies the container as being cert Standards.	
14. Idaho State Noxious Weed Free. Forage and straw inspected for weeds design as noxious as defined in Section 22-2402(17), Idaho Code, and determined to be free of such weeks.	
15. Idaho State Noxious Weed Free Standards. Forage and straw that meets the State Noxious Weed Free.	he requirements Idaho
16. NAISMA Noxious Weed Free. Forage and straw inspected for, and determin designated as noxious by the Director as defined in Section 22-2402(17), Idaho Code, and no the NAISMA Designated Weed List.	
17. NAISMA Weed Free Forage Certification Program. The North American Management Association standard for forage certification.	ican Invasive Species
18. NAISMA Twine . Special purple and yellow colored twine approved by NA mark bales as certified to the NAISMA Standards.	AISMA that is used to
19. NAISMA Standards. Requirements of the NAISMA Weed Free Forage Cer()	rtification Program.
20. Noxious Weed Free . No noxious weeds with viable seed, injurious portions were found during inspection procedures.	s, or propagating parts
21. Pellets. Forage that is harvested from a field certified to NAISMA Standard into an agglomerated feed, formed by compacting and forcing through die openings by a mechanic ()	
23. Straw. The dried stalks or stems remaining after grain is harvested.	()
24. Transit Certificate. A document completed by an approved inspector to cert for movement as certified noxious weed free into states that require noxious weed free forage a The transit certificate must be in the possession of the transporter.	
311. ABBREVIATIONS.	

	01.	ISDA. The Idaho State Department of Agriculture.	()
	02.	NAISMA. North American Invasive Species Management Association.	()
	03.	NWFF&S . Noxious Weed Free Forage and Straw.	()
312 3	319.	(RESERVED)		
320.	VOLU	NTARY NOXIOUS WEED FREE FORAGE AND STRAW CERTIFICATION PRO)GRAM	•
weed fr Departm or shipp	ee. The nent. The oing of fo	Purpose . The noxious weed free forage and straw certification program is a voluntary program is to provide a means for the inspection, certification, and marking of forage and straw program will be managed by the Department and may be implemented through an agree program will allow for the preparation of a transit certificate for the purpose of interstationage and straw into and through states that place regulations and restrictions on such contended to reduce the exportation, importation, growth, and spread of noxious weeds.	as noxiou gent of the te transpo	us he ort
authorit	02. y will app (Certifying Authority . The Department or its agent is the certifying authority. The point, as needed, approved inspectors throughout the state, who may issue certificates of i		
annual t	training w	Certification Training. The Department will determine minimum training and accroved inspectors. Training will be provided annually by the Department or its agent. Att will certify accreditation for the inspector for that calendar year. Approved inspectors will ning for the calendar year. Annual training includes:	tendance	at
	a.	Field inspection techniques and procedures;	()
identific	b. cation;	ISDA Noxious Weed Lists and NAISMA Weed Free Forage Prohibited Weed (List pla	nt
	c.	ISDA and NAISMA certification standards and guidelines;	()
	d.	Knowledge of weed management, including:	()
	i.	Burning;	()
	ii.	Mowing, cutting or roguing;	()
	iii.	Mechanical methods; and	()
	iv.	Herbicides.	()
	e.	Inspection forms.	()
	04.	Certification Program.	()
	a.	The Department or its agent will:	()
	i.	Coordinate forage and straw inspections within the state;	()
	ii.	Select, train, and supervise persons who serve as approved inspectors;	()
certified	iii. I compres	Issue certificates of inspection, transit certificates, NAISMA Twine, forage cubes/pellets assed forage/straw bale binding material, and bale tags to qualifying participants;	tags/label	ls,

iV.	Maintain a record of inspections performed and certificates and tags issued;	()
b. and issue certification within the state a	Under the direction of the Department or its agent an approved inspector may perforates of inspection, transit certificates, NAISMA Twine, forage cubes/pellets tags/label t cost.		
05.	Application for Certification.	()
a. agent and submit	Application for certification inspection shall be made on forms available from the Detected to the Department or its agent.	epartment o	or its)
b. information subrrequirements.	An applicant's signature on the application for certification is verification of the amitted, and signifies the applicant's intent to comply with the post-certification a	•	
06.	Field Inspection Procedures.	()
	Forage or straw shall be inspected within a maximum of ten (10) days prior to cutting not each field and cutting to be certified. Fields must be inspected again if circumstrage/straw for a period greater than ten (10) days from the first inspection.		
b. certification insperidentified prior to	Each field inspected shall be identified by the name of the owner and a field name of ection may be performed on an entire field or a portion of a field, if the portion is plain to inspection.		
c. ability to properly for certification.	Field inspections must take place prior to any operation that will limit the approxy inspect and certify the field. Fields that have been cut or harvested prior to inspectio ()		
d.	There shall be a minimum of two (2) entry points per field.	()
e.	There shall be minimum of one (1) entry point per each ten (10) acres (four (4) hecta	ares).()
	Each point of entry shall be at least one hundred fifty (150) feet (forty-five (45) nudditional one hundred fifty (150) feet (forty-five (45) meters) traveled constitutes ninterrupted, proceeding through the field being inspected.		
g.	The entire field border will be physically inspected.	()
h. zones surroundin	The field inspection will include all ditches, fence rows, roads, easements, rights-of g the field.	way, or bu	ıffer)
i. listed on the NA! met: (Forage/straw that contains any noxious weeds as identified in Section 22-2402(17) or ISMA Weed Free Forage Prohibited Weed List, may be certified if the following re		
	Forage/straw that contains any noxious weeds may still be certified if the field us produced is treated to prevent noxious weed seed or other propagule viability ices acceptable to, and to the satisfaction of, the approved inspector.		
ii. classified as noxi	Noxious weed(s) were treated not later than rosette to bud stage, or boot stage for sous weeds, prior to cutting or harvesting; and	r grass spe (cies)
iii. methods, or chen	Treatment method can include, but is not limited to burning, mowing, cutting or roguinicals.	ng, mechar	nical)

	j.	An inspection certificate shall document that the above requirements have been met.	()
		Baling equipment must be cleaned of any noxious weeds prior to harvesting certified for is not cleaned, the first three (3) small square bales or the first large round or square bale and non-certified.		
issued b		Interstate shipment of baled forage and straw shall be accompanied by an original transit roved inspector in the county of origin. The storage area shall also be inspected and be free)		
interest.	m. (An approved inspector may not inspect fields of which said inspector has ownership o	r financia	ıl
certifica	07. ate of insp	Certification Standards. After completing an inspection, the approved inspector will dection.	complete (a)
Noxious	s Weeds,	If the field or commodity inspected is certified as NAISMA Noxious Weed Free, the ue a certificate of inspection for that harvest or cutting. If the field or commodity contains but does not contain Idaho State noxious weeds, it may be certified as Idaho State noxious ation will be noted on the certificate of inspection.	NAISM.	A
the appr	b. coved insp	If the field or commodity inspected is certified as noxious weed free, as defined in Subsector may also issue, upon request, any of the following documents:	chapter (],)
	i.	Transit certificates.	()
	ii. (Bale tags. The date on the bale tag must accurately reflect the year in which the bale was)	produce	1.
	iii. (NAISMA Twine only if the field or commodity is certified as NAISMA Noxious Weed (Free.	
Free.	iv.	Forage cube/pellet tag/labels only if the field or commodity is certified as NAISMA Nox)	ious Wee	d
as NAIS	v. SMA Nox	Certified compressed forage /straw bale binding material only if the field or commodity tious Weed Free.	is certifie	d)
Departn	c. nent or its	Certificates of inspection, transit certificates and bale tags shall be on forms prescrib agent.	oed by th	ne)
	d.	NAISMA Twine and bale tags must be purchased from the Department or its agent.	()
the Dep	08. artment w	Copy of Inspections and a List of Approved Inspectors. Upon request, the agent shavith a copy of certificates of inspections issued and a current list of approved inspectors.	all provid	le)
		Reciprocity . Forage or straw certified under a reciprocal agreement between the Depart certified as NAISMA Noxious Weed Free according to the other state's approved certified into the state of Idaho and will be considered to meet the requirements of the Idaho ()	ertificatio	n
States. A		Exports . Certification under Subchapter C does not qualify a commodity for export from one for certification for export should be made directly to the Division of Plant Industries ()		

11. on the certified co	Voluntary Posting . After certification, a producer may post signs, or other forms of nonmodity indicating that the commodity is certified as noxious weed free.	otification,
12. inspected and cer	Post-Certification and Distribution Requirements . After a producer's commodity tified, the producer shall:	has been (
a.	Take reasonable and prudent steps to protect the certified commodity from contamination	n; (
b.	Keep the certified commodity separated from all uncertified commodity;	()
	Attach bale tags, certified compressed forage/straw bale binding material, or NAISMA fied forage or straw intended for sale as noxious weed free forage or straw prior to the back yard or storage area; and	
d. noxious weed fre	Attach cube/pellet tag/label to each container of certified forage cubes/pellets intended the forage prior to the containers leaving the producer's facility.	for sale as
e. (Provide the shipper, trucker, or transporter with the appropriate number of transit certifice)	cates.
	Cancellation for Failure to Comply. Any person who provides false information on an a who fails to comply with the post-certification and distribution requirements may, upon openeded for a period of up to two (2) years from participating in the forage and straw or (rder of the
bales may be che compressed forag	Enforcement and Cancellation . Harvested lots of forage or straw from certified fiel me by an approved inspector. Manufactured lots of forage cubes, pellets, and compressed for ecked at any time by an approved inspector. Evidence that forage, straw, forage cubes, ge/straw bales are not from a certified field or that any lot has not been protected from contract cancellation of certification.	orage/straw /pellets, or
15. certification mark	Misuse of Transit Certificate and Certification Markings. Using a transit certain for forage/straw from a field that has not been certified constitutes a violation of Sub	
(100) acres or lar	Certification Fees. A minimum of thirty dollars (\$30) per inspection will be charged force dollars (\$3) per acre thereafter, for fields up to ninety-nine (99) acres. Fields that are orger in size, the fee is three dollars (\$3) per acre for the first one-hundred (100) acres and the treafter. The agent is authorized to assess a general fee of thirty dollars (\$30) per year (100).	ne-hundred two dollars
321. – 329.	(RESERVED)	
	A WEED FREE FORAGE PROHIBITED WEED LIST. accorporated by reference in Section 304.01 and is available in electronic frama.org.	Format at:
331 339.	(RESERVED)	
A person wishing on a form prescri shall be made wi	CATION FORM REQUIREMENTS. Is to participate in the noxious weed free forage and straw program shall make an application bed by ISDA for NWFF&S certification annually. There are no fees for application. The atth the ISDA agent in the county in which the person resides or in the county in which and on which forage/straw will be produced.	application

341. -- 349. (RESERVED)

350. Each ce		FICATION MARKING. le or container shall be marked by one (1) of the following:	()
	01.	NAISMA Twine . Only one (1) strand is required per bale.	()
	02.	Bale Tag. The following information shall be shown on baled forage and straw:	()
Free Fo	a. rage & St	The words - "NAISMA Weed Free Forage Certification Program" or "Idaho State Nox traw Certification Program";	tious We	ed)
	b.	Bale tag serial number;	()
	c.	County of origin identification;	()
	d.	ISDA emblem;	()
	e.	ISDA telephone number; and	()
State No	f. oxious W	A statement that the product is "Certified to the NAISMA Standards" or "Certified to feed Free Standards."	the Ida	ho)
	g.	Year the bale tag was issued.	()
the follo	03. owing info	Forage Cube/Pellet Tag/Label. Certification tags/labels shall be attached to or a state formation printed on each container of noxious weed free product:	ement wi	ith)
	a.	The words - "NAISMA Weed Free Forage Certification Program";	()
	b.	ISDA forage manufacturer identification number;	()
	c.	ISDA emblem;	()
	d.	ISDA telephone number; and	()
	e.	A statement that the product is "Certified to the NAISMA Standards.	()
of an inc	ch (1/8")	Certified Compressed Forage/Straw Bale Binding Material. The following information ink on yellow binding material. Two (2) consecutive vertical purple lines approximately wide, spaced approximately one and one-quarter inches (1 1/4") apart, placed before and a the acronym "ISDA NWFFS" and can include the manufacturer's name.	one-eigh	ıth
351 3	359.	(RESERVED)		
360. FORAC		EDURES FOR CERTIFICATION OF FORAGE CUBES/PELLETS/COMMAN BALES.	PRESSE	2 D
		Application . A person desiring to certify forage cubes/pellets/compressed forage/strate must make an annual application on the ISDA's forage cube/pellet/compressed forage ication form.		
31of tha	02. at calenda	Validity. The application will be valid from the date of Department approval through a year.	Decemb	er)
	03.	Equipment . Equipment will be cleaned of any noxious weed propagules prior to	processi	ng

forage/straw for	certification.	()
_	Purging . After cleaning equipment, a minimum of five hundred (500) pounds of st be purged through the entire system prior to processing certified forage cubes/pellets/ess. The five hundred (500) pounds of forage/straw used to eliminate any noxious weed see	compre	essed l not
05. following record	Documentation . A person who manufactures products referenced in Section 360 shales for two (2) years:	ll retair (
a. manufacturing fa	All NWFF&S inspection certificates relating to the certified forage/straw deliveracility each calendar year.	ed to	
b. year; and	Quantity of certified forage cubes/pellets/compressed forage/straw bales processed ear	ch cale	
c. calendar year.	Quantity of non-certified forage cubes/pellets/compressed forage/straw bales proc	essed (
361 999.	(RESERVED)		

02.06.09 - RULES GOVERNING INVASIVE SPECIES AND NOXIOUS WEEDS

000. This cha Idaho C	apter is a	AUTHORITY. dopted under the legal authority of Sections, 22-1907, 22-2004, 22-2006, 22-2403, and 22-2412.
001.	TITLE	AND SCOPE.
Weeds.'	01. '(Title . The title of this chapter is IDAPA 02.06.09, "Rules Governing Invasive Species and Noxious")
eradicat designat noxious designat inspectio	ion, and the weeds, recooper con, certifi	Scope. This rule governs the designation of invasive species, inspection, permitting recordkeeping and enforcement and apply to the possession, importation, shipping, transportation, control of invasive species. This rule identifies those noxious weeds that have been officially e Director as Noxious Weeds in the state of Idaho, designates articles capable of disseminating equires treatment of articles to prevent dissemination of noxious weeds and provides authority to rative weed management areas for management of noxious weeds. Also this rule governs the fication, and marking of noxious weed free forage and straw to allow for the transportation and use of in Idaho and states where regulations and restrictions are placed on such commodities.
002 1	09.	(RESERVED)
		SUBCHAPTER A – INVASIVE SPECIES
	ion to the	e definitions found in Section 22-1904 and 22-2005, Idaho Code, the following definitions apply in and enforcement of Subchapter A only:
Chapter	01. 20, the "	Acts. Title 22, Chapter 19, Idaho Code, the "Idaho Invasive Species Act of 2008" and Title 22. Idaho Plant Pest Act of 2002."
	02.	Aquatic Invertebrate Invasive Species. Those species listed in Section 140.
	03.	Control. The abatement, suppression, or containment of an invasive species or pest population.
	04.	Conveyance. A terrestrial or aquatic vehicle or a vehicle part that may carry or contain an invasive
		est. A conveyance includes a motor vehicle, a vessel, a motorboat, a sailboat, a personal watercraft, ler, or any other means or method of transportation. "Conveyance" also includes a live well or a bilge
area.	(
	05. s.er.usgs. nia musse	Dreissenia Infested Waterbody . Body of water designated by the United States Geological Survey, gov/taxgroup/mollusks/zebramussel/, or the Director as having a population of any life stage of els.
and ther	06. respond	Early Detection/Rapid Response. Finding invasive species during the initial stages of colonization ing within ten (10) days.
	ergy Cro	Energy Crop Invasive Species . An Energy Crop Invasive Species is a non-native plant grown to making biofuels, such as bioethanol, or combusted for its energy content to generate electricity of p Invasive Species are non-native plants that are cultivated for the purpose of producing (non-food)

	08.	Equipment . An article, tool, implement, or device capable of carrying or containing:	()
	a.	Water; or	()
	b.	An invasive species.	()
possessi	ion, prodi	Facility . Any place, site or location or part thereof where a species listed as invasive per found, handled, housed, held, planted, or otherwise maintained for purposes governotion, or transport permit issued pursuant to Subchapter A and includes, but is not lindings, lots, structures, and other appurtenances and improvements on the land.	erned by	a
through	circumst	Possession . The act of cultivating, importing, exporting, shipping or transporting a listed Possession does not include the act of having, releasing or transporting a listed invas ances beyond individual control, including but not limited to infestations in a water suppling from natural spread of the species or some other acts of nature.	ive specie	es
for purp	11. coses of co	Trap Crop Invasive Species . A Trap Crop Invasive Species is a non-native plant species ontrolling or eradicating a Plant Pest, as defined in the Idaho Plant Pest Act of 2002.	cies plante	;d)
pond, w	12. retland, ta	Water Body . Natural or impounded surface water, including a stream, river, spring, lake nk and fountain.	e, reservoi (r,)
regulation	ng impou	Water Supply System. A system used to treat, store, convey, or distribute water for water treatment, residential, or culinary use. A Water Supply System includes a pump, c ndment, in-canal forebay, pipeline, or associated wetland and water quality improvement a Water Body as defined in Subsection 110.12.	anal, ditcl	h,
111.	ABBRE	EVIATIONS.		
	01.	AIIS. Aquatic Invertebrate Invasive Species.	()
	02.	EDRR. Early Detection/Rapid Response.	()
	03.	HACCP. Hazard Analysis and Critical Control Points.	()
112. – 1	19.	(RESERVED)		
No pers Energy date of	IVE SPE son may p Crop Inva Subchapto 122, or u	BITION ON POSSESSION, IMPORTATION, SHIPPING OR TRANSPORTA CCIES. possess, cultivate, import, ship, or transport any invasive species, including but not lire asive Species or Trap Crop Invasive Species, into or through the state of Idaho following the er A, unless the person possessing, importing, shipping or transporting has obtained a penless otherwise exempt by Subchapter A, as set forth in Section 123. Prohibited acts incl	mited to a he effectivermit unde	nn /e
transpor	01. ting an in	Possession or Transportation . Possessing, cultivating, importing, exporting, showsive species into or through the state of Idaho.	nipping, (or)
	02. acility, wa of Idaho	Releasing . Releasing, placing, planting, or causing to be released, an invasive species ater supply system, field, garden, planted area, ecosystem, or otherwise into the environment.		
		Transporting From an Infested Environment . Transporting a conveyance or equipment of Idaho that has been in an infested environment without obtaining a Department of the conveyance or equipment.		

		Transporting an Infested Article . Transporting, importing or shipping any plant, animonveyance, or article that is infested with an invasive species into or through the state of Idurtment-approved decontamination of the object.	
	ing the ef	PODUCTION OF NEW SPECIES TO THE STATE. fective date of Subchapter A, no person may introduce or import a species not previously streceiving a determination from the Department that the species is not an invasive species.	
122. Possess		SSION PERMITS. vasive species is authorized only if the person possessing the species obtains a possession)	n permit.
		Application for Possession Permits. Persons seeking a possession permit must make bed by the Director. A separate application must be submitted for each facility where inval. The application must include:	
	a.	The applicant's name, address (residence and mailing), and Employer or Tax Identification)	ion Number.
	b.	Description of the proposed facility, including:	()
	i.	A map identifying the location of the proposed facility;	(
	ii.	The legal description of the real property for the proposed facility;	()
	iii.	The approximate total area of the proposed facility;	()
	iv.	A detailed diagram of proposed facility,	()
	V.	A detailed confinement or HACCP Plan if applicable.	()
applica include		Name and address of the owner(s) and/or operator(s) of the proposed facility, if difference of the proposed facility will be leased, a written and notarized authorization by the property owner(
	d.	A copy of local zoning authority approval, if approval is required by the local zoning a	uthority.
the gen	e. us, specie	Description of the invasive species to be possessed at the facility, including, to the extens, sex, life state, age, identification, and purpose for possessing each species.	ent possible,
must be	f. not less t	The date upon which the proposed facility will be available for inspection by the Depart than seven (7) days prior to the time the invasive species are possessed at the proposed f	
		Application Process . The Director will consider all information in the application granting or denying the application. In reviewing the application, the Director will consider the limited to:	
	a.	Proximity of the facility to agricultural operations, and environmentally sensitive lands	and waters.
	b.	Potential for access to the facility by unauthorized persons.	()

()	of the facil	πy.
d.	Potential for the invasive species to escape or be released from the facility.	()
e. connection with have been met.	Whether, based on the applicant's certification and any other evidence received by the application or proposed facility, all federal, state, county and city laws applicable ()		
	Whether the applicant has adequate knowledge, experience and training to ensure that harm agriculture, the natural resources and environment of the state of Idaho. Such expert a log book, employment records, education records or other means by which expert ()	perience n	nay
g. agriculture, the r	Whether the facility is or will be adequately designed, constructed, and managenatural resources and environment of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the idaho from escape of the invasive special content of the idaho from escape of the idaho		tect (
h. facility to detern Idaho law.	Prior to issuing a possession permit, the Director or his designee may perform an inspanie if its design, construction and proposed operation is consistent with the applicable ()		
Director issues t	Grant or Denial of the Permit . Following review of the application and any o Director will either issue the possession permit or deny the application and notify the ap the permit, he may include any necessary conditions to prevent release or escape of revent harm to Idaho's agriculture, natural resources, and the environment.	plicant. If	the
04. possesses the inv	Duration of Possession Permit . A possession permit is valid until the permitted personative species, or until the invasive species leaves the state.	son no lon (ger)
	Permit Revocation . Permits issued pursuant to Subchapter A may be revoked at an ector's designee finds that the permit holder has violated any of the provisions of this S cies Act, the Plant Pest Act, or any of the conditions included in the permit.		
06. imported invasiv	Disposition of Non-Permitted Invasive Species . The Director may order non-permitted re species to be removed from the state or destroyed.	ed or illega (ally)
07. year, on forms p	Annual Report . All permit holders shall submit a report no later than January 1 of erovided by the Department.	each calen	dar)
The following sp However, they an in Idaho Code, Therefore, the sp those seeking to	PT SPECIES. Decies were present in portions of the state of Idaho prior to adoption of Subchapter A of the not present throughout the state, and in accordance with the policy of the state of Idaho, Section 22-1902, the spread of these species should be prevented to the greatest extracted below are exempt from the permit requirements of Sections 121 and 122 about transport the species listed in Section 123.01 outside the known established distributing the permit in accordance with Section 123.03.	, as expres tent possil ve. Howev	sed ble. ver,
01.	Exempt Species List:	()
a.	New Zealand Mud Snail, Potamopyrgus antipodarum;	()
b.	Bullfrog, Lithobates catesbeianus;	()
c.	Asian Clam, Corbicula fluminea.	()

02. Mud Snail, Bullfi	Location of Known Established Populations . Known established distributions of the New frog, and Asian Clam are identified and mapped online at http://nas.er.usgs.gov/queries . (Zealand)
123.02, above, m transport of these	Possession/ Fransport Permits. Any person seeking to possess or transport one of the spect 23.01, above, outside of the known established distribution boundaries delineated in Sunust obtain a transport permit that will be valid for five (5) years. For the purposes of Subche exempt species is assumed when biological organisms and associated water from aque theries is moved from known infested areas in the state. (Permits are not required for Red Claw Crayfish when shipped direct to the consumer for the state of the species of	ubsection napter A, naculture
consumption only		
	Application for Transport Permits. Persons seeking a transport permit must make applic d by the Director. A separate application must be submitted for each facility from which ansported. The application must include:	
a. (The applicant's name, address (residence and mailing), and Employer or Tax Identification)	Number.
b.	Description of the facility of origin, including: ()
i.	A map identifying the location of the facility; ()
ii.	The legal description of the real property for the facility; (
111.	The approximate total area of the facility; ()
iv.	A detailed diagram of facility, ()
v.	A detailed HACCP Plan if applicable. ()
e.	Name and address of the owner(s) and/or operator(s) of the facility, if different than the a	
If the proposed for the	acility will be leased, a written and notarized authorization by the property owner must be in	ıcluded.
d.	Description of the invasive species to be transported from the facility, including the genus, e, and purpose for transporting the species.	, species,
sex, me state, age		0 4
e. transport of invas	Description of self-contained areas needing draining or discharges of water during or sive species.	after the
f.	Description of procedures to drain self contained areas after transport is complete, includir	n g:
i.	Into a municipal water treatment facility; or ()
ii.	Into an on-site waste treatment facility incorporating sand filtration and chlorination; or ()
iii.	-As approved by the Department.)
Possession and/or	GY CROP POSSESSION/PRODUCTION PERMITS. r production of Energy Crop Invasive Species is authorized only if the person possessing the y Crop Invasive Species Possession/Production Permit ("Energy Crop Invasive Species Permit")	

Species	01. Permit m	Application for Energy Crop Invasive Species Permits . Persons seeking an Energy Cronust make application on a form prescribed by the Director. A separate application must be	
for each	n facility	or field where the Energy Crop Invasive Species will be possessed and/or produced. Pos	ssession of
<u>plant m</u>	aterial for	r the purpose of research or processing does not require a permit. The application must inc	clude: (
,			
	a.	The applicant's name, address (residence and mailing), and Employer or Tax Identificatio	n Number.
	b.	Description of the proposed facility, including:	()
	i.	A map identifying the location of the proposed facility or field;	()
	22	The legal description of the real magnety for the magnessed facility on fields	
	-ii.	The legal description of the real property for the proposed facility or field;	
	iii.	The approximate total area of the proposed facility or field;	()
	iv.	A detailed diagram of proposed facility or field;	()
	V.	A detailed confinement plan if applicable; and	
1 / 1	vi.	A detailed plan outlining survey and reconnaissance for escaped Energy Crop Invasive S	pecies and
a detail	ed plan fo	or their control or elimination.	
	e	Name and address of the owner(s) and/or operator(s) of the proposed facility or field,	
	-applican nust be ir	it. If the proposed facility or field will be leased, a written and notarized authorization by the	e property
	d.	A copy of local zoning authority approval, if approval is required by the local zoning aut	thority.
to the e	e.	Description of the Energy Crop Invasive Species to be possessed at the facility or field, sible, the genus, species, sex, life state, age, identification, and purpose for possessing each	
	(-)	п врестев.
	f	The date upon which the proposed facility or field will be available for inspecti	on by the
		ich must be not less than seven (7) days prior to the time the Energy Crop Invasive S	
possess	ed at the	proposed facility.	()
	02.	Application Process. The Director will consider all information in the application a	nd issue a
		granting or denying the application. In reviewing the application, the Director will consist limited to:	der factors
meruan	ig out not	t infinited to.	()
4	a.	Proximity of the facility to other agricultural operations, and environmentally sensitive	lands and
waters.	(
	b.	Potential for access to the facility or field by unauthorized persons.	()
	c.	Potential for vandalism, adverse weather, or other events that compromise the security of	the facility
or field	. (J
	d.	Potential for the Energy Crop Invasive Species to escape or be released from the facility	or field.
	()	
	e.	Whether, based on the applicant's certification and any other evidence received by the l	Director in
connect		the application or proposed facility, all federal, state, county and city laws applicable to	

	Whether the applicant has adequate knowledge, experience and training to ensure that the E becies will not harm agriculture, the natural resources and environment of the state of Idaho. be documented by a log book, employment records, education records or other means by the authenticated.	Such
g. agriculture, the n Invasive Species.	Whether the facility or field is or will be adequately designed, constructed, and managed to p atural resources and environment of the state of Idaho from release or escape of the Energy ()	
	Prior to issuing an Energy Crop Invasive Species Permit, the Director or his designee may pe the facility or field to determine if its design, construction and proposed operation is consistent positions of Idaho law.	
issues the permit,	Grant or Denial of the Permit . Following review of the application and any other relative to relative the interest of the permit or deny the application and notify the applicant. If the Distriction is to prevent release or escape of the Energy Crop Inverse tharm to Idaho's agriculture, natural resources, and the environment.	rector
04. (Duration of Possession Permit . An Energy Crop Invasive Species Permit is valid for one (1)	year.
	Permit Revocation . Permits issued pursuant to this section may be revoked at any time esignee finds that the permit holder has violated any of the provisions of Subchapter A, the Invelor Plant Pest Act, or any of the conditions included in the permit.	
06. imported Energy	Disposition of Non-Permitted Invasive Species . The Director may order non-permitted or illed Crop Invasive Species to be removed from the state or destroyed.	egally)
07. year, on forms pr	Annual Report . All permit holders shall submit a report no later than January 1 of each cal ovided by the Department.	lendar
Production/resear	CROP INVASIVE SPECIES PERMITS. rch of Trap Crop Invasive Species is authorized only if the person possessing the species obtaction/Research Permit ("Trap Crop Invasive Species Permit").	ains a
1	Application for Trap Crop Invasive Species Permits. Persons seeking a Trap Crop Invasive make application on a form prescribed by the Director. A separate application must be subwhere Trap Crop Invasive Species will be researched or produced. The application must include	nitted
a. (The applicant's name, address (residence and mailing), and Employer or Tax Identification Nu	mber.
b.	Description of the proposed facility, including:)
i.	A map identifying the location of the proposed facility; ()
ii.	The legal description of the real property for the proposed facility; (
	The approximate total area of the proposed facility; ()
)
iv.	A detailed diagram of proposed facility; ()
V.	A detailed confinement plan if applicable; and ()

or field have been met.

	vi.	A detailed plan outlining survey and reconnaissance for escaped plants and a detailed pla	n for their
control o	r elimin	ation.	()
	•	Name and address of the owner(s) and/or operator(s) of the proposed facility, if differen	+ +han +ha
applicant	t If the 1	proposed facility will be leased, a written and notarized authorization by the property owner	
included.	. 11 the j	()	or mast oc
	d.	A copy of local zoning authority approval, if approval is required by the local zoning authority	nority.
	()	
			.1
nossible	the gen	Description of the Trap Crop Invasive Species to be possessed at the facility, including, to us, species, sex, life state, age, identification, and purpose for possessing each species.	tne extent
possioie,	the gen	us, species, sex, me state, age, identification, and purpose for possessing each species.	
	f.	The date upon which the proposed facility will be available for inspection by the Departme	ent, which
must be	not less	than seven (7) days prior to the time the Trap Crop Invasive Species is possessed at the	
facility.	()	
	02	Andication Ducasco The Director will assist and all information in the confiction on	
	02.	Application Process. The Director will consider all information in the application argranting or denying the application. In reviewing the application, the Director will consider	
		t limited to:	()
	,	·	()
	a.	Proximity of the facility to agricultural operations, and environmentally sensitive lands at	nd waters.
	(
			,
	b.	Potential for access to the facility by unauthorized persons.	()
	c.	Potential for vandalism, adverse weather, or other events that compromise the security of the	ne facility
	(. ()	ic facility.
	(
	d.	Potential for the Trap Crop Invasive Species to escape or be released from the facility.	()
	e.	Whether, based on the applicant's certification and any other evidence received by the	
		the application or proposed facility, all federal, state, county and city laws applicable to the	ne facility
have been	n met.		
	f.	Whether the applicant has adequate knowledge, experience and training to ensure that the	Trap Crop
Invasive	Species	s will not harm agriculture, the natural resources and environment of the state of Ida	
		be documented by a log book, employment records, education records or other means	
experience	ce may l	be authenticated.	()
	g.	Whether the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed.	
agricultu	re, the n	atural resources and environment of the state of Idaho from escape of the Trap Crop Invasiv	e Species.
	(
	h.	Prior to issuing a Trap Crop Invasive Species Permit, the Director or his designee may p	erform an
		e facility to determine if its design, construction and proposed operation is consistent	
		sions of Idaho law.	()
	•		
	03.	Grant or Denial of the Trap Crop Invasive Species Permit. Following review of the a	
		levant information, the Director will either issue the Trap Crop Invasive Species Permit of	
		notify the applicant. If the Director issues the Trap Crop Invasive Species Permit, he may in	
		ions to prevent release or escape of the Trap Crop Invasive Species, and to prevent harm	to idaho's
agricuitu	re, natui	ral resources, and the environment.	()

04.

Duration of Trap Crop Invasive Species Permit. A Trap Crop Invasive Species Permit is valid

for one (1) year.	()		
Director or his de		pursuant to this section may be revoked has violated any of the provisions of this conditions included in the permit.	
	Disposition of Non-Permitted Invas op Invasive Species to be removed from	ive Species. The Director may order non-porm the state or destroyed.	ermitted or illegally
	Annual Report . All permit holders solded by the Department.	shall submit a report no later than January	1 of each calendar
126 129.	(RESERVED)		
130. EARLY SPECIES.	DETECTION AND RAPID R	RESPONSE AQUATIC INVERTEBR	ATE INVASIVE
Idaho, they shall be or other qualified	e reported to the Department immedi	of the species listed in the following table an iately. Positive identification will be made r. Subsections 130.02 through 130.05 are a ctions 140 through 148.	by the Department
		lesponse Aquatic Invertebrate ies (EDRR AIIS) List	
	Common Name	Scientific Name	

Quagga Mussel

Zebra Mussel

02. Transporting EDRR AIIS Over Public Roads. No person may transport Equipment or any Conveyance containing EDRR AIIS over public roads within the state of Idaho without first being decontaminated.

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Dreissenia bugensis

Dreissenia polymorpha

- **03.** Contaminated Conveyances in Idaho Waters. No person may place any EDRR AIIS contaminated Equipment or Conveyance into any Water Body or Water Supply System in the state of Idaho.
- **04. Firefighting Equipment**. Precautions should be taken to prevent the introduction and spread of EDRR AIIS through firefighting activities. All firefighting agencies moving equipment into the state of Idaho shall follow protocols similar to the United States Forest Service decontamination protocols set forth in "Preventing Spread of Aquatic Invasive Organisms Common to the Intermountain Region." Those protocols can be viewed online at http://www.fs.usda.gov/detail/r4/landmanagement/resourcemanagement/?cid=fsbdev3_016113.
- **05.** Construction and Road Building and Maintenance Equipment. Construction and equipment used for road building and maintenance must be free of EDRR AIIS. If equipment that is being transported into the state of Idaho has been in an infested water body or water supply system within the preceding thirty (30) days, the equipment must be inspected in accordance with Section 132. The Department may require decontamination.

131. REPORTING REQUIREMENTS.

that an i	01. nvasive s (Discovery . Any person who discovers an EDRR AIIS within the state or who has reason species may exist at a specific location shall immediately report the discovery to the Depart)		е
		Contents . The report shall, to the best of the reporter's ability, contain the following invasive species; date of discovery; and identification of any conveyance, equipment, wat which the invasive species may be found.		
electron	03. ic mail) a	Methods of Reporting . The report shall be made in person or in writing (which mas follows:	nay includ	e)
	a.	At any Department office or headquarters;	()
	b.	To the Department's toll free hotline at 1-877-336-8676; or	()
)	c.	Via the Department's website at https://invasivespecies.idaho.gov/contact www.agri.ida	lho.gov .	(
A regard	04. ling poss	Hold Harmless . Reporting parties will be held harmless from violations pursuant to this ession of EDRR AIS.	Subchapte (r)
132.	INSPEC	CTIONS.		
authoriz requiren	_	Qualified Inspectors. Inspections to detect the presence of EDRR AIIS may be conduct, private inspector or peace officer qualified and trained in accordance with the December ()		
		Conveyances That Have Been in Infested Waters. All persons transporting a convertation of an inspection prior to launching in any water of the state if the vessel has been last thirty (30) days.		
	03. cainers the fall insp	All Other Conveyances. All conveyances are subject to inspection. All compartments, at may hold water, including, but not limited to live wells and ballast and bilge areas will sections.		
		Inspection Methods . Inspectors will determine if EDRR AIIS are present by interving the conveyance and using visual and/or tactile inspection methods, or such other method using forms supplied by the Department.		
		Inspection Results . Any authorized agent or private inspector or private decontaminates of an inspection, determines that AIIS are present shall advise the operator that the consessing EDRR AIIS and that it must be decontaminated according to Departmental process.	nveyance i dures.	
decontai	06. ninated i	Decontamination . Any conveyance found or reasonably believed to contain EDRR Alan accordance with Section 134.	IIS shall b	e)
133.	HOLD	ORDERS.		
that con	01. veyance i	Hold Order . If any person refuses to permit inspection or decontamination of his or her c is subject to a hold order until the inspection and/or decontamination is complete.	onveyance)
registere	02. ed owner	Notification to Owner . If the person in charge of the conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance is not the registered shall be notified by mail.		

notification must also include Department contact information. If the registered owner is present when the Hold Orde
is issued, then the same information shall be provided to the registered owner at the time the order is issued.

03. Release of Hold Order. Decontamination and proof of decontamination, in accordance with Section 134, is necessary in order for the Hold Order to be released. The Hold Order must be released in writing, and may be released only by the Director or his designee.

134. EDRR AIIS DECONTAMINATION.

- **O1. Decontamination Protocol**. All decontamination must be accomplished by Department-approved service providers, using Department protocol. All decontamination methods must be in accordance with all applicable laws, disposal methods, recommended safety precautions, and safety equipment and procedures. ()
- **02. Reinspection**. After decontamination, the Department or its authorized agent must re-inspect the conveyance to ensure complete decontamination prior to releasing the conveyance and any associated Hold Order.

 ()
- **03. Proof of Decontamination**. Proof of decontamination will consist of a completed post-decontamination inspection form and application of a tamper-proof seal to the conveyance.

135. -- 139. (RESERVED)

140. INVASIVE SPECIES - AQUATIC INVERTEBRATES.

	INVASIVE SPECIES - AQUATIC INVERTEBRATES		
	Common Name	Scientific Name	
01.	Zebra Mussel	Dreissenia polymorpha	
02.	Quagga Mussel	Dreissenia bugensis	
03.	New Zealand Mud Snail	Potamopyrgus antipodarum	
04.	Red Claw Crayfish	Cherax quadricarinatus	
05.	Yabby Crayfish	Cherax albidus/C. destructor	
06.	Marone Crayfish	Cherax tenuimanus	
07.	Marbled Crayfish	(Procambarus marmorkrebs)	
08.	Rusty Crayfish	Orconectes rusticus	
09.	Asian Clam	Corbicula fluminea	
10.	Spiny Waterflea	Bythotrephes cederstroemi	
11.	Fishhook Waterflea	Cercopagis pengoi	
12.	Marmorkrebs	Procambarus sp.	

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141. INVASIVE SPECIES - FISH.

	INVASIVE SPECIES - FISH			
	Common Name Scientific Name			
01.	Green Sturgeon	Acipenser medirostris		
02.	Walking Catfish	Claridae		
03.	Bowfin	Ania Calva		
04.	Gar	Lepiostidae		
05.	Piranhas	Serrasalmus spp., Rosseveltiella spp., Pygocentrus spp.		
06.	Rudd	Scardinus erythropthalmus		
07.	Ide	Leuciscus idus		
08.	Diploid Grass Carp	Ctenopharyngoden idella		
09.	Bighead Carp	Hypopthalmichthys nobilis		
10.	Silver Carp	Hypopthalmichthys molitrix		
11.	Black Carp	Mylopharyngodeon piceus		
12.	Snakeheads	Channa spp., Parachanna spp.		
13.	Round Goby	Neogobius melanostomas		
14.	Ruffe	Gymnocephalus cernuus		

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142. INVASIVE SPECIES - AMPHIBIANS

Table 1:

	Invasive Species - Amphibians			
Common Name Scientific Name				
01. Rough-skinned Newt Taricha granul		Taricha granulose		
02.	Bullfrog	Lithobates catesbeianus		

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143. INVASI<u>VE SPECIES - REPTILES.</u>

	Invasive Species - Reptiles		
	Common Name Scientific Name		
01.	Red-eared Slider	Trachemys scripta elegans	
02.	Mediterranean Gecko	Hemidactylus turcicus	
03.	Common Wall Lizard	Podarcis muralis	
04.	Italian Wall Lizard	Podarcis sicula	
05.	Brahminy Blindsnake	Ramphotyphlops braminus	
06.	Snapping Turtle	Chelydra serpentina	

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144. INVASI<u>VE SPECIES - BIRDS.</u>

	Invasive Species - Birds		
	Common Name	Scientific Name	
01.	Monk Parakeet	Myiopsitta monachus	

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145. INVASI<u>VE SPECIES - MAMMALS.</u>

Invasive Species - Mammals			
	Common Name Scientific Name		
01.	Nutria		Myocastor coypus

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146. INVASIVE SPECIES - INSECTS.



Invasive Species - Insects		
	Common Name	Scientific Name
01.	Asian Longhorned Beetle	Anoplophora glabripennis
02.	Citrus Longhorned Beetle	Anoplophora chinensis

03.	Emerald Ash Borer	Agrilus planipennis
04.	Marmorated Stink Bug	Halyomorpha halys
05.	European Woodwasp	Sirex noctilio
06.	European Gypsy Moth	Lymantria dispar
07.	Asian Gypsy Moth	Lymantria dispar
08.	Soybean Aphid	Aphis glycines
09.	Potato Tuber Moth	Tecia solanivora
10.	Japanese Beetle	Popillia japonica
11.	Mexican Bean Beetle	Epilachna varivestis
12.	Kaphra Beetle	Trogoderma granarium
13.	Red Imported Fire Ant	Solenopsis invicta
14.	Glassy-winged Sharpshooter	Homalodisca vitripennis
15.	Grape Phylloxera	-Daktulosphaira vitifoliae
16.	Vine Mealybug	Planococcus ficus
17.	Summer Fruit Tortix	Adoxophyes orana
18.	Silver Y Moth	Autographa gamma
19.	False Codling Moth	Cryptophlebia leucotreta
20.	Light Brown Apple Moth	Epiphyas postvittana
21.	Apple Tortrix	Archips fuscocupreanus
22.	Pine Shoot Beetle	Tomicus piniperda
23.	Cherry Bark Tortrix	Enarmonia formosana
24.	Apple Ermine Moth	Yponomeuta malinellus
25.	Cherry Ermine Moth	Enarmonia formosana
26.	European Grape Vine Moth	Lobesia botrana
27.	European Grape Berry Moth	Eupoccilia ambiguella
28.	Plum Fruit Moth	Cydia funebrana
29.	Plum Curculio	Conotrachelus nenuphar
30.	Leek Moth	Acrolepiopsis assectella

31.	Bee Mite	Tropilaelaps clareae
32.	Small Hive Beetle	Acthina tumida
33.	Africanized Honey Bee	Apis mellifera
34.	Black Currant Gall Mite	Cecidophyopsis ribis
35.	Exotic Bark Beetles	(Scolytidae): a. Scolytus mali. b. Xylosandrus crassiusculus. c. Xylosandrus germanus. d. Xyleborus californicus.
36.	Sunni Bug	Eurygaster integriceps
37.	German Yellowjacket	espula germanica
38.	European Paper Wasp	Polistes dominulus
38. 39.	European Paper Wasp European Elm Bark Beetle	Polistes dominulus Scolytus multistriatus
39.	European Elm Bark Beetle	Scolytus multistriatus
39. 40.	European Elm Bark Beetle Banded Elm Bark Beetle	Scolytus multistriatus Scolytus schevyrewi
39. 40. 41.	European Elm Bark Beetle Banded Elm Bark Beetle Wheat Blossom Midge,	Scolytus multistriatus Scolytus schevyrewi Sitodiplosis mosellana



147. INVASIVE SPECIES - PLANT PATHOGENS AND PARASITIC NEMATODES.

Invasive Species - Plant Pathogens And Parasitic Nematodes		
	Common Name	Scientific Name
01.	Phytophthora blight (nursery stock)	Phytophthora ramorum, Phytophthora kernoviae
02.	Karnal Bunt	Tilletia indica
03.	Bean Common Mosaic Necrosis Virus (strain NL-3 and NL-5)	
04.	Potato Wart	Synchytrium endobioticum
05.	Golden Nematode	Globodera rostochiensis
06.	Soybean Cyst Nematode	Heterodera glycines

07.	Bacterial Wilt of Alfalfa	Clavibacter michiganensis spp. insidiosus
08.	Wheat Seed Gall Nematode	Anguina tritici
09.	Pine Wilt Nematode	Bursaphelenchus xylophilus
10.	Brown Rot of Potatoes	Ralstonia solanacearum, race 3, biovar 2 (alternate hosts include tomato, pepper, eggplant, and some greenhouse plants including ge- ranium)
11.	Java Downy Mildew of Corn	Peronosclerospora maydis
12.	Philippine Downy Mildew of Corn	Peronosclerospora philipeninsis
13.	Asian Soybean Rust	Phakospsora pachyrhizi
14.	Plum Pox Potyvirus	
15.	Cherry Leaf Roll Virus	
16.	Stewart's Wilt of Corn	Pantoca stewartii
17.	Brown Stripe Downy Mildew of Corn	Selerophthora rayssiae var. zeae.
18.	Potato Spindle Tuber Viroid	
19.	Pierce's Disease of Grapes	Xylella fastidiosa
20.	Black Currant Reversion Disease	
21.	Powdery Mildew of Hops	Sphaerotheca macularis (s. humuli)
22.	Wheat Smut	Tilletia tritici
23.	Wheat Scab	Fusarium graminearum
24.	Potato Ring Rot	Clavibacter michiganensis subsp. sepido- nicus
25.	Potato Late Blight	Phytophthora infestans
26.	Onion White Rot	Sclerotium cepivorum
27.	White Pine Blister Rust	Cronartium ribicola
28.	Potato Mop Top Virus, PMTV	
29.	Black Stem Rust	Puccinia graminis f.sp. tritici Race UG99
30.	Apple proliferation phytoplasma	Candidatus Phytoplasma mali

Section 000

148. INVASI<u>VE SPECIES - INVASIVE MOLLUSKS (TERRESTRIAL SNAILS AND SLUGS).</u>

Invasive Species - Invasive Mollusks (Terrestrial Snails And Slugs)		
	Common Name	Scientific Name
01.	Green or Burrowing Snail	Cantareus apertus
02.	Pulmonate Snail	Helix pomatia
03.	White Garden Snail	Theba pisana
04.	Giant African Snail	Achatha fulica
05.	Lactea Snail	Otala lacteal
06.	Maritime Garden Snail	Cernuella virgata
07.	Brown Garden Snail	Cryptomphalus aspersa
08.	Wrinkled Snail	Candidula intersecta
09.	Chinese Mysterysnail	Bellamya chinensis
10.	Japanese Mysterysnail	Bellamya japonica
11.	Applesnail	Pomacea spp.
12.	Marisa .	Marisa cornuarictis
13.	Red-lipped Melania	Melanoides tuberculata
14.	Quilted Melania	Tarebia granifera
15.	Decollate Snail	Rumina decollate
16.	Faucet Snail	Bithynia tentaculata

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149. INVASIVE SPECIES - INVASIVE PLANTS: ENERGY CROPS.

Invasive Species - Invasive Plants: Energy Crops		
Common Name Scientific Name		
01.	Giant Reed	Arundo donax (and hybrids)
02.	Switch Grass	Panicum virgatum (and hybrids)
03 <u>02</u> .	Kudzu	Pueraria montana (and hybrids)

04 <u>03</u> .	Chinese Silver Grass	Miscanthus giganteus (and hybrids)
05 <u>04</u> .	Purging Nut	Jatropha curcus (and hybrids)
06 05.	Cold Tolerant Eucalyptis (and hybrids)	

150. INVASIVE SPECIES - INVASIVE PLANTS: TRAP CROPS.

Invasive Species - Invasive Plants: Trap Crops			
	Common Name Scientific Name		
01.	Litchi Tomato	Solanum sisymbriifolium (and hybrids) (Otherwise known as Sticky Nightshade or Fire and Ice)	
02.	Black Nightshade	Solanum nigrus (and hybrids)	

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151. -- 209. (RESERVED)

SUBCHAPTER B - NOXIOUS WEEDS

210. DEFINITIONS.

In addition to the definitions found in Section 22-2402, Idaho Code, the definitions found in Section 210 apply in the interpretation and enforcement of Subchapter B only:

- **01.** Early Detection and Rapid Response (EDRR). Finding invasive plant species during the initial stages of colonization and then responding within the same season to initiate eradication of the invasive plant species.
- **O2. Implements of Husbandry**. Every vehicle, including self-propelled units, designed or adapted and used exclusively in agricultural, horticultural, dairy and livestock growing and feeding operations when being incidentally operated as an implement of husbandry. Such implements include, but are not limited to, combines, discs, dry and liquid fertilizer spreaders, cargo tanks, harrows, hay balers, harvesting and stacking equipment, pesticide applicator equipment, plows, swathers, mint tubs and mint wagons, and farm wagons. A farm tractor when attached to or drawing any implement of husbandry shall be construed to be an implement of husbandry. Implements of husbandry do not include semi trailers, nor do they include motor vehicles or trailers, unless their design limits their use to agricultural, horticultural, dairy or livestock growing and feeding operations.
- **O3.** Subtaxa(on). A supplementary piece of identifying information in a plant's or animal's scientific name. (

211. ABBREVIATIONS.

01.	CWMA. Cooperative Weed Management Area.	()
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02. EDRR. Early Detection/Rapid Response. ()

03. ISDA. Idaho State Department of Agriculture. (

212. -- 219. (RESERVED)

220. NOXIOUS WEEDS - DESIGNATIONS.

The weeds listed on the Statewide Prohibited Genera, EDRR, Containment, and Control lists are hereby officially designated and published as noxious.

01.	Statewide Prohibited Genera Noxious Weed List.	·)
U I •	the mac I i dilibited delici a i toxious med Elst.	,

- **a.** All plants and plant parts in the generas of: *Cytisus*, *Genista*, *Spartium*, and *Chamaecytisus* additionally including "all" subtaxa of these plant genera are prohibited in Idaho.
- **b.** Weeds listed in the Prohibited Genera list may exist in varying populations throughout the state. The concentration of these weeds is at a level where control and/or eradication may be possible. A written plan for weeds on the Statewide Prohibited Genera Noxious Weed List shall be developed by the control authority that specifies active control methods to reduce known populations in not more than five (5) years. The plan shall be available to the Department upon request.(
- **02. Statewide EDRR Noxious Weed List.** If any of the listed plants (Subsection 220.02) are found to occur in Idaho, they shall be reported to the Department within ten (10) days following positive identification by the University of Idaho or other qualified authority as approved by the Director. These weeds shall be eradicated during the same growing season as identified.

	Common Name	Scientific Name
1.	Brazilian Elodea	Egeria densa
2.	Common/European Frogbit	Hydrcharis morsus-ranae
3.	Fanwort	Cobomba caroliniana
4.	Feathered Mosquito Fern	Azolla pinnata
5.	Giant Hogweed	Heracleum mantegazzianum
6.	Giant Salvinia	Salvinia molesta
7.	<u>Goatsrue</u>	Galega officinalis
8.	Hydrilla	Hydrilla verticillata
9.	Iberian Starthistle	Centaurea iberica
10.	Policeman's Helmet	Impatiens glandulifera
11.	Purple Starthistle	Centaurea calcitrapa
12.	Squarrose Knapweed	Centaurea triumfetti
<u>13.</u>	Starry Stonewort	<u>Nitellopsis obtusa</u>
13.	Syrian Beancaper	Zygophyllum fabago
14.	Tall Hawkweed	Hieracium piloselloides

<u>15.</u>	Turkish Thistle	<u>Carduus cinereus</u>
15.	Variable-Leaf-Milfoil	Myriophyllum heterophyllum
16.	Water Chestnut	Trapa natans
17.	Water Hyacinth	Eichhornia crassipes
18.	Yellow Devil Hawkweed	Hieracium glomeratum
19.	Yellow Floating Heart	Nymphoides pelata

03. Statewide Control Noxious Weed List. Weeds listed in the control list are known to exist in varying populations throughout the state. The concentration of these weeds is at a level where control or eradication, or both, may be possible. A written plan for weeds on the Statewide Control Noxious Weed List shall be developed by the control authority that specifies active control methods to reduce known populations in not more than five (5)

years. The plan shall be available to the Department upon request.

	Common Name	Scientific Name
1.	Black Henbane	Hyoscyamus niger
2.	Bohemian Knotweed	Polygonum X bohemicum
3.	Buffalobur	Solanum rostratum
4.	Common Crupina	Crupina vulgaris
5.	Common Reed (Phragmites)	Phragmites australis
6.	Dyer's Woad	Isatis tinctoria
7.	Eurasian Watermilfoil	Myriophyllum spicatum <mark>(and hy-</mark> <mark>brids)</mark>
8.	Flowering Rush	<u>Butomus umbelltus</u>
8 9.	Giant Knotweed	Polygonum sachalinense
9 10.	Japanese Knotweed	Polygonum cuspidatum
10 11.	Johnsongrass	Sorghum halepense
<mark>11</mark> 12.	Matgrass	Nardus stricta
12 13.	Meadow Knapweed	Centaurea debeauxii
13 14.	Mediterranean Sage	Salvia aethiopis
14 15.	Musk Thistle	Carduus nutans
15 16.	Orange Hawkweed	Hieracium aurantiacum

16 17.	Parrotfeather Milfoil	Myriophyllum aquaticum
<mark>17<u>18</u>.</mark>	Perennial Sowthistle	Sonchus arvensis
18 19.	Russian Knapweed	Acroptilon repens
19 20.	Scotch Broom	Cytisus scoparius
20 21.	Small Bugloss	Anchusa arvensis
21 22.	Vipers Bugloss	Echium vulgare
22 23.	Yellow Hawkweed	Hieracium caespitosum

04. Statewide Containment Noxious Weed List. Weeds listed in the containment noxious weeds list are known to exist in various populations throughout the state. Weed control efforts may be directed at reducing or eliminating new or expanding weed populations while known and established weed populations, as determined by the weed control authority, may be managed by any approved weed control methodology, as determined by the weed

control authority.

	Common Name	Scientific Name
1.	Canada Thistle	Cirsium arvense
2.	Curlyleaf Pondweed	Potamogeton crispus
3.	Dalmatian Toadflax	Linaria dalmatica ssp. dalmatica
4.	Diffuse Knapweed	Centaurea diffusa
5.	Field Bindweed	Convolvulus arvensis
6.	Flowering Rush	Butomus umbelltus
<mark>76</mark> .	Hoary Alyssum	Berteroa incana
<mark>87</mark> .	Houndstongue	Cynoglossum officinale
9 8.	Jointed Goatgrass	Aegilops cylindrica
<mark>10</mark> 9.	Leafy Spurge	Euphorbia esula
<mark>11<u>10</u>.</mark>	Milium	Milium vernale
12 11.	Oxeye Daisy	Leucanthemum vulgare
13 12.	Perennial Pepperweed	Lepidium latifolium
14 13.	Plumeless Thistle	Carduus acanthoides

15 14.	Poison Hemlock	Conium maculatum
16 15.	Puncturevine	Tribulus terrestris
17 16.	Purple Loosestrife	Lythrum salicaria
18 17.	Rush Skeletonweed	Chondrilla juncea
19 18.	Saltcedar	Tamarix sp.
20 19.	Scotch Thistle	Onopordum acanthium
21 20.	Spotted Knapweed	Centaurea stoebe
22 21.	Tansy Ragwort	Senecio jacobaea
23 22.	White Bryony	Bryonia alba
24 23.	Whitetop (Hoary Cress)	Cardaria draba
25 24.	Yellow Flag Iris	Iris psudocorus
26 25.	Yellow Starthistle	Centaurea solstitialis
27 26.	Yellow Toadflax	Linaria vulgaris

designat	05. ted by the	Designation of Articles Capable of Disseminating Noxious Weeds . The following a Director as capable of disseminating noxious weeds:	erticles ar
	a. (Construction equipment, road building and maintenance equipment, and implements of l	nusbandry
motoriz	b. ed vehicle	Motorized vehicles such as, all-terrain vehicles, motorcycles, and other off-road vehicle es such as bicycles and trailers.	s and non
	c.	Grain and seed.	(
	d.	Hay, straw and other material of similar nature.	(
activitie	e.	Nursery stock including plant material propagated for the support of aquarium, pet, or ho	orticultura
	f.	Feed and seed screenings.	(
	g.	Fence posts, fencing and railroad ties.	(
	h.	Sod.	(
	i.	Manure, fertilizers and material of similar nature.	(

j.

Soil, sand, mulch, and gravel.

	k.	Boats, personal watercraft, watercraft trailers, and items of a similar nature.	(
221 2	229.	(RESERVED)	
230.	TREAT	TMENT OF ARTICLES.	
		Duty . It is the duty of every person, before removing any article from any place that is in a before moving the article onto any public roadway, to enclose, clean, or treat the article in the spread of noxious weeds	
		Treatment . No article containing noxious weed propagules shall be sold or furnished to until it has been treated in a manner sufficient to eliminate all noxious weed propagating or furnished to a person for the purpose of destroying the viability of the noxious weed propagating of the noxious weed propagating the viability of the noxious we	capability
231. – 3	303.	(RESERVED)	
	SUBCI	HAPTER C – NOXIOUS WEED FREE FORAGE AND STRAW CERTIFICATION	N
304. The following the state of the state		PORATION BY REFERENCE. becoment is incorporated by reference and applies to Subchapter C, only:	(
https://v	01. www.nais	The NAISMA Weed Free Forage Minimum Certification Standards, as puma.org/images/NAISMA_WFF_Minimum_Standards_10_17_2018_Approved_Changes.	
305. – 3	309.	(RESERVED)	
	ion to the	ITIONS. definitions found in Section 22-2402, Idaho Code, the definitions found in section 310 and enforcement of Subchapter C only:	pply to the
principa	al purpose	Agent . Any instrumentality or entity authorized by the Director of the Department, and a and under the supervision of the Department, to administer the provisions of Subchape of the agent is to establish, conduct, and maintain a uniform and reasonable system of of forage and straw crops to determine if such crops are noxious weed free.	ter C. The
Departr	02. nent's age	Approved Inspector . An individual who has been accredited by the Department ent in the noxious weed free forage and straw certification program.	or by the
binding	03. material.	Bale. A mechanically compressed package of forage or straw bound by string or wir (e, or othe
certified	04. I forage o	Bale Tag . A tag or label that is attached to the string or wire, or other binding material or straw, and identifies the bale as being certified noxious weed free.	of a bale o
	tate Nox	Certificate of Inspection. A record of inspection issued by an approved inspector that or commodity inspection. The certificate shall document that the inspected field or comious Weed Free, NAISMA Noxious Weed Free, or that the field or commodity contain)	nmodity is
to deter	06. mine that	Certification . The process whereby an approved inspector conducts field or commodity is the field or commodity is noxious weed free.	nspections (

07.

Certification Markings. Bale tags, purple and yellow colored twine, compressed forage/straw bale

binding material, and forage cubes/pellets container tags/labels.	()
08. Certified Compressed Forage/Straw Bale Binding Material. An ISD material that is attached to a compressed forage/straw bale of certified noxious weed free forage the bale as being certified to the NAISMA Standards.	
09. Compressed Forage/Straw Bale . A bale that has been twice compressed, forage/straw baler and then recompressed a second time and bound by string, wire or other bind)	
10. Field. The land on which a forage or straw crop is grown and is not divided by other crops, or other barriers.	streams, public roads,
11. Forage. Alfalfa, grain, and grass hay, and/or combinations of alfalfa, grain, "forage" includes forage cubes, compressed forage bales, and pellets.	or grass hay; the term
12. Forage Cubes. Forage that is harvested from a field certified to NAISM mechanically compacted into wafers or cubes.	MA Standards and is
13. Forage Cube/Pellet Tag. A tag, label, or statement that is attached or princertified noxious weed free forage cubes or pellets, and identifies the container as being cert Standards.	
14. Idaho State Noxious Weed Free. Forage and straw inspected for weeds design as noxious as defined in Section 22-2402(17), Idaho Code, and determined to be free of such weeks.	
15. Idaho State Noxious Weed Free Standards. Forage and straw that meets the State Noxious Weed Free.	he requirements Idaho
16. NAISMA Noxious Weed Free. Forage and straw inspected for, and determin designated as noxious by the Director as defined in Section 22-2402(17), Idaho Code, and no the NAISMA Designated Weed List.	
17. NAISMA Weed Free Forage Certification Program. The North American Management Association standard for forage certification.	ican Invasive Species
18. NAISMA Twine . Special purple and yellow colored twine approved by NA mark bales as certified to the NAISMA Standards.	AISMA that is used to
19. NAISMA Standards. Requirements of the NAISMA Weed Free Forage Cer()	rtification Program.
20. Noxious Weed Free . No noxious weeds with viable seed, injurious portions were found during inspection procedures.	s, or propagating parts
21. Pellets. Forage that is harvested from a field certified to NAISMA Standard into an agglomerated feed, formed by compacting and forcing through die openings by a mechanic ()	
23. Straw. The dried stalks or stems remaining after grain is harvested.	()
24. Transit Certificate. A document completed by an approved inspector to cert for movement as certified noxious weed free into states that require noxious weed free forage a The transit certificate must be in the possession of the transporter.	
311. ABBREVIATIONS.	

	01.	ISDA. The Idaho State Department of Agriculture.	()
	02.	NAISMA. North American Invasive Species Management Association.	()
	03.	NWFF&S . Noxious Weed Free Forage and Straw.	()
312 3	319.	(RESERVED)		
320.	VOLU	NTARY NOXIOUS WEED FREE FORAGE AND STRAW CERTIFICATION PRO)GRAM	•
weed fr Departm or shipp	ee. The nent. The oing of fo	Purpose . The noxious weed free forage and straw certification program is a voluntary program is to provide a means for the inspection, certification, and marking of forage and straw program will be managed by the Department and may be implemented through an agree program will allow for the preparation of a transit certificate for the purpose of interstationage and straw into and through states that place regulations and restrictions on such contended to reduce the exportation, importation, growth, and spread of noxious weeds.	as noxiou gent of the te transpo	us he ort
authorit	02. y will app (Certifying Authority . The Department or its agent is the certifying authority. The point, as needed, approved inspectors throughout the state, who may issue certificates of i		
annual t	training w	Certification Training. The Department will determine minimum training and accroved inspectors. Training will be provided annually by the Department or its agent. Att will certify accreditation for the inspector for that calendar year. Approved inspectors will ning for the calendar year. Annual training includes:	tendance	at
	a.	Field inspection techniques and procedures;	()
identific	b. cation;	ISDA Noxious Weed Lists and NAISMA Weed Free Forage Prohibited Weed (List pla	nt
	c.	ISDA and NAISMA certification standards and guidelines;	()
	d.	Knowledge of weed management, including:	()
	i.	Burning;	()
	ii.	Mowing, cutting or roguing;	()
	iii.	Mechanical methods; and	()
	iv.	Herbicides.	()
	e.	Inspection forms.	()
	04.	Certification Program.	()
	a.	The Department or its agent will:	()
	i.	Coordinate forage and straw inspections within the state;	()
	ii.	Select, train, and supervise persons who serve as approved inspectors;	()
certified	iii. I compres	Issue certificates of inspection, transit certificates, NAISMA Twine, forage cubes/pellets assed forage/straw bale binding material, and bale tags to qualifying participants;	tags/label	ls,

iV.	Maintain a record of inspections performed and certificates and tags issued;	()
b. and issue certification within the state a	Under the direction of the Department or its agent an approved inspector may perforates of inspection, transit certificates, NAISMA Twine, forage cubes/pellets tags/label t cost.		
05.	Application for Certification.	()
a. agent and submit	Application for certification inspection shall be made on forms available from the Detected to the Department or its agent.	epartment o	or its)
b. information subrrequirements.	An applicant's signature on the application for certification is verification of the amitted, and signifies the applicant's intent to comply with the post-certification a	•	
06.	Field Inspection Procedures.	()
	Forage or straw shall be inspected within a maximum of ten (10) days prior to cutting not each field and cutting to be certified. Fields must be inspected again if circumstrage/straw for a period greater than ten (10) days from the first inspection.		
b. certification insperidentified prior to	Each field inspected shall be identified by the name of the owner and a field name of ection may be performed on an entire field or a portion of a field, if the portion is plain to inspection.		
c. ability to properly for certification.	Field inspections must take place prior to any operation that will limit the approxy inspect and certify the field. Fields that have been cut or harvested prior to inspectio ()		
d.	There shall be a minimum of two (2) entry points per field.	()
e.	There shall be minimum of one (1) entry point per each ten (10) acres (four (4) hecta	ares).()
	Each point of entry shall be at least one hundred fifty (150) feet (forty-five (45) nudditional one hundred fifty (150) feet (forty-five (45) meters) traveled constitutes ninterrupted, proceeding through the field being inspected.		
g.	The entire field border will be physically inspected.	()
h. zones surroundin	The field inspection will include all ditches, fence rows, roads, easements, rights-of g the field.	way, or bu	ıffer)
i. listed on the NA! met: (Forage/straw that contains any noxious weeds as identified in Section 22-2402(17) or ISMA Weed Free Forage Prohibited Weed List, may be certified if the following re		
	Forage/straw that contains any noxious weeds may still be certified if the field us produced is treated to prevent noxious weed seed or other propagule viability ices acceptable to, and to the satisfaction of, the approved inspector.		
ii. classified as noxi	Noxious weed(s) were treated not later than rosette to bud stage, or boot stage for sous weeds, prior to cutting or harvesting; and	r grass spe (cies)
iii. methods, or chen	Treatment method can include, but is not limited to burning, mowing, cutting or roguinicals.	ng, mechar	nical)

	j.	An inspection certificate shall document that the above requirements have been met.	()
		Baling equipment must be cleaned of any noxious weeds prior to harvesting certified for is not cleaned, the first three (3) small square bales or the first large round or square bale and non-certified.		
issued b		Interstate shipment of baled forage and straw shall be accompanied by an original transit roved inspector in the county of origin. The storage area shall also be inspected and be free)		
interest.	m. (An approved inspector may not inspect fields of which said inspector has ownership o	r financia	ıl
certifica	07. ate of insp	Certification Standards. After completing an inspection, the approved inspector will dection.	complete (a)
Noxious	s Weeds,	If the field or commodity inspected is certified as NAISMA Noxious Weed Free, the ue a certificate of inspection for that harvest or cutting. If the field or commodity contains but does not contain Idaho State noxious weeds, it may be certified as Idaho State noxious ation will be noted on the certificate of inspection.	NAISM.	A
the appr	b. coved insp	If the field or commodity inspected is certified as noxious weed free, as defined in Subsector may also issue, upon request, any of the following documents:	chapter (],)
	i.	Transit certificates.	()
	ii. (Bale tags. The date on the bale tag must accurately reflect the year in which the bale was)	produce	1.
	iii. (NAISMA Twine only if the field or commodity is certified as NAISMA Noxious Weed (Free.	
Free.	iv.	Forage cube/pellet tag/labels only if the field or commodity is certified as NAISMA Nox)	ious Wee	d
as NAIS	v. SMA Nox	Certified compressed forage /straw bale binding material only if the field or commodity tious Weed Free.	is certifie	d)
Departn	c. nent or its	Certificates of inspection, transit certificates and bale tags shall be on forms prescrib agent.	oed by th	ne)
	d.	NAISMA Twine and bale tags must be purchased from the Department or its agent.	()
the Dep	08. artment w	Copy of Inspections and a List of Approved Inspectors. Upon request, the agent shavith a copy of certificates of inspections issued and a current list of approved inspectors.	all provid	le)
		Reciprocity . Forage or straw certified under a reciprocal agreement between the Depart certified as NAISMA Noxious Weed Free according to the other state's approved certified into the state of Idaho and will be considered to meet the requirements of the Idaho ()	ertificatio	n
States. A		Exports . Certification under Subchapter C does not qualify a commodity for export from one for certification for export should be made directly to the Division of Plant Industries ()		

11. on the certified of	Voluntary Posting . After certification, a producer may post signs, or other forms of no commodity indicating that the commodity is certified as noxious weed free.	otification,
12. inspected and ce	Post-Certification and Distribution Requirements . After a producer's commodity ertified, the producer shall:	has been
a.	Take reasonable and prudent steps to protect the certified commodity from contamination	n; (
b.	Keep the certified commodity separated from all uncertified commodity;	()
	Attach bale tags, certified compressed forage/straw bale binding material, or NAISMA tified forage or straw intended for sale as noxious weed free forage or straw prior to the bal ack yard or storage area; and	
d. noxious weed fr	Attach cube/pellet tag/label to each container of certified forage cubes/pellets intended the forage prior to the containers leaving the producer's facility.	for sale as
e. (Provide the shipper, trucker, or transporter with the appropriate number of transit certific)	ates.
	Cancellation for Failure to Comply. Any person who provides false information on an are who fails to comply with the post-certification and distribution requirements may, upon of spended for a period of up to two (2) years from participating in the forage and straw cere ()	rder of the
bales may be ch compressed fora	Enforcement and Cancellation . Harvested lots of forage or straw from certified field time by an approved inspector. Manufactured lots of forage cubes, pellets, and compressed for necked at any time by an approved inspector. Evidence that forage, straw, forage cubes/age/straw bales are not from a certified field or that any lot has not been protected from contact cancellation of certification.	rage/straw pellets, or
15. certification man	Misuse of Transit Certificate and Certification Markings. Using a transit certifing for forage/straw from a field that has not been certified constitutes a violation of Subo.)	
(100) acres or la	Certification Fees. A minimum of thirty dollars (\$30) per inspection will be charged for hree dollars (\$3) per acre thereafter, for fields up to ninety-nine (99) acres. Fields that are on arger in size, the fee is three dollars (\$3) per acre for the first one-hundred (100) acres and the ereafter. The agent is authorized to assess a general fee of thirty dollars (\$30) per year (100).	e-hundred wo dollars
321. – 329.	(RESERVED)	
	AA WEED FREE FORAGE PROHIBITED WEED LIST. ncorporated by reference in Section 304.01 and is available in electronic for sma.org.	ormat at:
331 339.	(RESERVED)	
A person wishin on a form prescr shall be made w	ICATION FORM REQUIREMENTS. g to participate in the noxious weed free forage and straw program shall make an application ribed by ISDA for NWFF&S certification annually. There are no fees for application. The a with the ISDA agent in the county in which the person resides or in the county in which the and on which forage/straw will be produced.	pplication

341. -- 349. (RESERVED)

350. Each ce		FICATION MARKING. le or container shall be marked by one (1) of the following:	()
	01.	NAISMA Twine. Only one (1) strand is required per bale.	()
	02.	Bale Tag. The following information shall be shown on baled forage and straw:	()
Free Fo	a. rage & St	The words - "NAISMA Weed Free Forage Certification Program" or "Idaho State Nox traw Certification Program";	ious We (ed)
	b.	Bale tag serial number;	()
	c.	County of origin identification;	()
	d.	ISDA emblem;	()
	e.	ISDA telephone number; and	()
State No	f. oxious W	A statement that the product is "Certified to the NAISMA Standards" or "Certified to eed Free Standards."	the Ida	ho)
	g.	Year the bale tag was issued.	()
the follo	03. owing info	Forage Cube/Pellet Tag/Label. Certification tags/labels shall be attached to or a state formation printed on each container of noxious weed free product:	ement wi	th)
	a.	The words - "NAISMA Weed Free Forage Certification Program";	()
	b.	ISDA forage manufacturer identification number;	()
	c.	ISDA emblem;	()
	d.	ISDA telephone number; and	()
	e.	A statement that the product is "Certified to the NAISMA Standards.	()
of an inc	ch (1/8")	Certified Compressed Forage/Straw Bale Binding Material. The following information ink on yellow binding material. Two (2) consecutive vertical purple lines approximately wide, spaced approximately one and one-quarter inches (1 1/4") apart, placed before and at the acronym "ISDA NWFFS" and can include the manufacturer's name.	one-eigh	ıth
351 3	359.	(RESERVED)		
360. FORAG		EDURES FOR CERTIFICATION OF FORAGE CUBES/PELLETS/COMI AW BALES.	PRESSE	Z D
		Application . A person desiring to certify forage cubes/pellets/compressed forage/strate must make an annual application on the ISDA's forage cube/pellet/compressed forage/ication form.		
31of tha	02. at calenda	Validity. The application will be valid from the date of Department approval through r year.	Decemb	er

03.

Equipment. Equipment will be cleaned of any noxious weed propagules prior to processing

forage/straw for	certification.	()
_	Purging . After cleaning equipment, a minimum of five hundred (500) pounds of st be purged through the entire system prior to processing certified forage cubes/pellets/ess. The five hundred (500) pounds of forage/straw used to eliminate any noxious weed see	compre	essed l not
05. following record	Documentation . A person who manufactures products referenced in Section 360 shales for two (2) years:	ll retair (
a. manufacturing fa	All NWFF&S inspection certificates relating to the certified forage/straw deliveracility each calendar year.	ed to	
b. year; and	Quantity of certified forage cubes/pellets/compressed forage/straw bales processed ear	ch cale	
c. calendar year.	Quantity of non-certified forage cubes/pellets/compressed forage/straw bales proc	essed (
361 999.	(RESERVED)		

02.06.09 - RULES GOVERNING INVASIVE SPECIES AND NOXIOUS WEEDS

000. This cha Idaho C	apter is a	AUTHORITY. dopted under the legal authority of Sections, 22-1907, 22-2004, 22-2006, 22-2403, and 22-2412.
001.	TITLE	AND SCOPE.
Weeds.'	01. '(Title . The title of this chapter is IDAPA 02.06.09, "Rules Governing Invasive Species and Noxious")
eradicat designat noxious designat inspection	ion, and the weeds, recooper con, certifi	Scope. This rule governs the designation of invasive species, inspection, permitting recordkeeping and enforcement and apply to the possession, importation, shipping, transportation, control of invasive species. This rule identifies those noxious weeds that have been officially e Director as Noxious Weeds in the state of Idaho, designates articles capable of disseminating equires treatment of articles to prevent dissemination of noxious weeds and provides authority to rative weed management areas for management of noxious weeds. Also this rule governs the fication, and marking of noxious weed free forage and straw to allow for the transportation and use of in Idaho and states where regulations and restrictions are placed on such commodities.
002 1	09.	(RESERVED)
		SUBCHAPTER A – INVASIVE SPECIES
	ion to the	e definitions found in Section 22-1904 and 22-2005, Idaho Code, the following definitions apply in and enforcement of Subchapter A only:
Chapter	01. 20, the "	Acts. Title 22, Chapter 19, Idaho Code, the "Idaho Invasive Species Act of 2008" and Title 22. Idaho Plant Pest Act of 2002."
	02.	Aquatic Invertebrate Invasive Species. Those species listed in Section 140.
	03.	Control. The abatement, suppression, or containment of an invasive species or pest population.
	04.	Conveyance. A terrestrial or aquatic vehicle or a vehicle part that may carry or contain an invasive
		est. A conveyance includes a motor vehicle, a vessel, a motorboat, a sailboat, a personal watercraft, ler, or any other means or method of transportation. "Conveyance" also includes a live well or a bilge
area.	(
	05. s.er.usgs. nia musse	Dreissenia Infested Waterbody . Body of water designated by the United States Geological Survey, gov/taxgroup/mollusks/zebramussel/, or the Director as having a population of any life stage of els.
and ther	06. respond	Early Detection/Rapid Response. Finding invasive species during the initial stages of colonization ing within ten (10) days.
	ergy Cro	Energy Crop Invasive Species . An Energy Crop Invasive Species is a non-native plant grown to making biofuels, such as bioethanol, or combusted for its energy content to generate electricity of p Invasive Species are non-native plants that are cultivated for the purpose of producing (non-food)

	08.	Equipment . An article, tool, implement, or device capable of carrying or containing:	()
	a.	Water; or	()
	b.	An invasive species.	()
possessi	ion, prodi	Facility . Any place, site or location or part thereof where a species listed as invasive per found, handled, housed, held, planted, or otherwise maintained for purposes governotion, or transport permit issued pursuant to Subchapter A and includes, but is not lindings, lots, structures, and other appurtenances and improvements on the land.	erned by	a
through	circumst	Possession . The act of cultivating, importing, exporting, shipping or transporting a listed Possession does not include the act of having, releasing or transporting a listed invas ances beyond individual control, including but not limited to infestations in a water suppling from natural spread of the species or some other acts of nature.	ive specie	es
for purp	11. coses of co	Trap Crop Invasive Species . A Trap Crop Invasive Species is a non-native plant species ontrolling or eradicating a Plant Pest, as defined in the Idaho Plant Pest Act of 2002.	cies plante	;d)
pond, w	12. retland, ta	Water Body . Natural or impounded surface water, including a stream, river, spring, lake nk and fountain.	e, reservoi (r,)
regulation	ng impou	Water Supply System. A system used to treat, store, convey, or distribute water for water treatment, residential, or culinary use. A Water Supply System includes a pump, c ndment, in-canal forebay, pipeline, or associated wetland and water quality improvement a Water Body as defined in Subsection 110.12.	anal, ditcl	h,
111.	ABBRE	EVIATIONS.		
	01.	AIIS. Aquatic Invertebrate Invasive Species.	()
	02.	EDRR. Early Detection/Rapid Response.	()
	03.	HACCP. Hazard Analysis and Critical Control Points.	()
112. – 1	19.	(RESERVED)		
No pers Energy date of	IVE SPE son may p Crop Inva Subchapto 122, or u	BITION ON POSSESSION, IMPORTATION, SHIPPING OR TRANSPORTA CCIES. possess, cultivate, import, ship, or transport any invasive species, including but not lire asive Species or Trap Crop Invasive Species, into or through the state of Idaho following the er A, unless the person possessing, importing, shipping or transporting has obtained a penless otherwise exempt by Subchapter A, as set forth in Section 123. Prohibited acts incl	mited to a he effectivermit unde	nn /e
transpor	01. ting an in	Possession or Transportation . Possessing, cultivating, importing, exporting, showsive species into or through the state of Idaho.	nipping, (or)
	02. acility, wa of Idaho	Releasing . Releasing, placing, planting, or causing to be released, an invasive species ater supply system, field, garden, planted area, ecosystem, or otherwise into the environment.		
		Transporting From an Infested Environment . Transporting a conveyance or equipment of Idaho that has been in an infested environment without obtaining a Department of the conveyance or equipment.		

		Transporting an Infested Article . Transporting, importing or shipping any plant, animonveyance, or article that is infested with an invasive species into or through the state of Idurtment-approved decontamination of the object.	
	ing the ef	PODUCTION OF NEW SPECIES TO THE STATE. fective date of Subchapter A, no person may introduce or import a species not previously streceiving a determination from the Department that the species is not an invasive species.	
122. Possess		SSION PERMITS. vasive species is authorized only if the person possessing the species obtains a possession)	n permit.
		Application for Possession Permits. Persons seeking a possession permit must make bed by the Director. A separate application must be submitted for each facility where inval. The application must include:	
	a. (The applicant's name, address (residence and mailing), and Employer or Tax Identification)	ion Number.
	b.	Description of the proposed facility, including:	()
	i.	A map identifying the location of the proposed facility;	(
	ii.	The legal description of the real property for the proposed facility;	()
	iii.	The approximate total area of the proposed facility;	()
	iv.	A detailed diagram of proposed facility,	()
	V.	A detailed confinement or HACCP Plan if applicable.	()
applica include		Name and address of the owner(s) and/or operator(s) of the proposed facility, if difference of the proposed facility will be leased, a written and notarized authorization by the property owner(
	d.	A copy of local zoning authority approval, if approval is required by the local zoning a	uthority.
the gen	e. us, specie	Description of the invasive species to be possessed at the facility, including, to the extens, sex, life state, age, identification, and purpose for possessing each species.	ent possible,
must be	f. not less t	The date upon which the proposed facility will be available for inspection by the Depart than seven (7) days prior to the time the invasive species are possessed at the proposed f	
		Application Process . The Director will consider all information in the application granting or denying the application. In reviewing the application, the Director will consider the limited to:	
	a.	Proximity of the facility to agricultural operations, and environmentally sensitive lands	and waters.
	b.	Potential for access to the facility by unauthorized persons.	()

()	of the facil	πy.
d.	Potential for the invasive species to escape or be released from the facility.	()
e. connection with have been met.	Whether, based on the applicant's certification and any other evidence received by the application or proposed facility, all federal, state, county and city laws applicable ()		
	Whether the applicant has adequate knowledge, experience and training to ensure that harm agriculture, the natural resources and environment of the state of Idaho. Such expert a log book, employment records, education records or other means by which expert ()	perience n	nay
g. agriculture, the r	Whether the facility is or will be adequately designed, constructed, and managenatural resources and environment of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the idaho from escape of the invasive special content of the idaho from escape of the idaho		tect (
h. facility to detern Idaho law.	Prior to issuing a possession permit, the Director or his designee may perform an inspanie if its design, construction and proposed operation is consistent with the applicable ()		
Director issues t	Grant or Denial of the Permit . Following review of the application and any o Director will either issue the possession permit or deny the application and notify the ap the permit, he may include any necessary conditions to prevent release or escape of revent harm to Idaho's agriculture, natural resources, and the environment.	plicant. If	the
04. possesses the inv	Duration of Possession Permit . A possession permit is valid until the permitted personative species, or until the invasive species leaves the state.	son no lon (ger)
	Permit Revocation . Permits issued pursuant to Subchapter A may be revoked at an ector's designee finds that the permit holder has violated any of the provisions of this S cies Act, the Plant Pest Act, or any of the conditions included in the permit.		
06. imported invasiv	Disposition of Non-Permitted Invasive Species . The Director may order non-permitted re species to be removed from the state or destroyed.	ed or illega (ally)
07. year, on forms p	Annual Report . All permit holders shall submit a report no later than January 1 of erovided by the Department.	each calen	dar)
The following sp However, they an in Idaho Code, Therefore, the sp those seeking to	PT SPECIES. Decies were present in portions of the state of Idaho prior to adoption of Subchapter A of the not present throughout the state, and in accordance with the policy of the state of Idaho, Section 22-1902, the spread of these species should be prevented to the greatest extracted below are exempt from the permit requirements of Sections 121 and 122 about transport the species listed in Section 123.01 outside the known established distributing the permit in accordance with Section 123.03.	, as expres tent possil ve. Howev	sed ble. ver,
01.	Exempt Species List:	()
a.	New Zealand Mud Snail, Potamopyrgus antipodarum;	()
b.	Bullfrog, Lithobates catesbeianus;	()
c.	Asian Clam, Corbicula fluminea.	()

		Location of Known Established Populations . Known established distributions of the New rog, and Asian Clam are identified and mapped online at http://nas.er.usgs.gov/queries.	v Zealand ()
in Subsection 123.02, a transport	ction 12 bove, mo of these	Possession/Transport Permits. Any person seeking to possess or transport one of the spect 3.01, above, outside of the known established distribution boundaries delineated in Sust obtain a transport permit that will be valid for five (5) years. For the purposes of Subce exempt species is assumed when biological organisms and associated water from a pheries is moved from known infested areas in the state. Permits are not required for Red Claw Crayfish when shipped direct to the consumer for the state.	ubsection hapter A, luaculture
<u>consump</u>	tion only	<mark>7.</mark>	
a form p	rescribed vill be tra	Application for Transport Permits. Persons seeking a transport permit must make applied by the Director. A separate application must be submitted for each facility from which ansported. The application must include:	invasive
	a. (The applicant's name, address (residence and mailing), and Employer or Tax Identification	Number.
		7	
	b.	Description of the facility of origin, including:	(
	i	A map identifying the location of the facility;	(
	::	The level description of the median party for the facilities.	
	i i.	The legal description of the real property for the facility; (
	iii.	The approximate total area of the facility;	(
	iv.	A detailed diagram of facility,	$\overline{(}$
		A detailed HACOD Discrift and inchin	
	V.	A detailed HACCP Plan if applicable.	, , , , , , , , , , , , , , , , , , ,
TC41		Name and address of the owner(s) and/or operator(s) of the facility, if different than the	
trie pro	(cility will be leased, a written and notarized authorization by the property owner must be i)	nciuded.
		Description of the invasive species to be transported from the facility, including the genus	, species,
sex, life s	state, age	e, and purpose for transporting the species.	$(\hspace{1cm}\longrightarrow\hspace{1cm})$
tuon an out		Description of self-contained areas needing draining or discharges of water during or ive species.	after the
transport	OI IIIVUS	ive species.	
	f.	Description of procedures to drain self contained areas after transport is complete, includi	ng: (———)
	i	Into a municipal water treatment facility; or	(
	 11.	Into an on site waste treatment facility incorporating sand filtration and chlorination; or	
		, 1	
	iii.	As approved by the Department.	
Possessio	on and/or	Y CROP POSSESSION/PRODUCTION PERMITS. Production of Energy Crop Invasive Species is authorized only if the person possessing the Crop Invasive Species Possession/Production Permit ("Energy Crop Invasive Species Per)	

		Application for Energy Crop Invasive Species Permits. Persons seeking an Energy Crop ust make application on a form prescribed by the Director. A separate application must be	e submitted
		or field where the Energy Crop Invasive Species will be possessed and/or produced. Post the purpose of research or processing does not require a permit. The application must in	
	a.	The applicant's name, address (residence and mailing), and Employer or Tax Identification)	on Number.
	b.	Description of the proposed facility, including:	()
	i.	A map identifying the location of the proposed facility or field;	()
	ii.	The legal description of the real property for the proposed facility or field;	()
	 111.	The approximate total area of the proposed facility or field;	()
	iv.	A detailed diagram of proposed facility or field;	()
	V.	A detailed confinement plan if applicable; and	()
a detaik	vi. ed plan fo	A detailed plan outlining survey and reconnaissance for escaped Energy Crop Invasive sor their control or elimination.	Species and
	e. applican nust be ir	Name and address of the owner(s) and/or operator(s) of the proposed facility or field, at. If the proposed facility or field will be leased, a written and notarized authorization by the included.	
	d.	A copy of local zoning authority approval, if approval is required by the local zoning au	<mark>thority.</mark>
to the ex	e. xtent pos	Description of the Energy Crop Invasive Species to be possessed at the facility or field sible, the genus, species, sex, life state, age, identification, and purpose for possessing eact—)	
		The date upon which the proposed facility or field will be available for inspect ich must be not less than seven (7) days prior to the time the Energy Crop Invasive proposed facility.	
	decision	Application Process . The Director will consider all information in the application a granting or denying the application. In reviewing the application, the Director will const limited to:	
waters.	a. (Proximity of the facility to other agricultural operations, and environmentally sensitive)	e lands and
	b.	Potential for access to the facility or field by unauthorized persons.	()
or field.	c. . (Potential for vandalism, adverse weather, or other events that compromise the security of)	the facility
	d. (Potential for the Energy Crop Invasive Species to escape or be released from the facility)	or field.
connect	e. tion with	Whether, based on the applicant's certification and any other evidence received by the the application or proposed facility, all federal, state, county and city laws applicable to	

	Whether the applicant has adequate knowledge, experience and training to ensure that the E becies will not harm agriculture, the natural resources and environment of the state of Idaho. be documented by a log book, employment records, education records or other means by the authenticated.	Such
g. agriculture, the n Invasive Species.	Whether the facility or field is or will be adequately designed, constructed, and managed to p atural resources and environment of the state of Idaho from release or escape of the Energy ()	
	Prior to issuing an Energy Crop Invasive Species Permit, the Director or his designee may pe the facility or field to determine if its design, construction and proposed operation is consistent positions of Idaho law.	
issues the permit,	Grant or Denial of the Permit . Following review of the application and any other relative to relative the interest of the permit or deny the application and notify the applicant. If the Distriction is to prevent release or escape of the Energy Crop Inverse tharm to Idaho's agriculture, natural resources, and the environment.	rector
04. (Duration of Possession Permit . An Energy Crop Invasive Species Permit is valid for one (1)	year.
	Permit Revocation . Permits issued pursuant to this section may be revoked at any time esignee finds that the permit holder has violated any of the provisions of Subchapter A, the Invelor Plant Pest Act, or any of the conditions included in the permit.	
06. imported Energy	Disposition of Non-Permitted Invasive Species . The Director may order non-permitted or illed Crop Invasive Species to be removed from the state or destroyed.	egally)
07. year, on forms pr	Annual Report . All permit holders shall submit a report no later than January 1 of each cal ovided by the Department.	lendar
Production/resear	CROP INVASIVE SPECIES PERMITS. rch of Trap Crop Invasive Species is authorized only if the person possessing the species obtaction/Research Permit ("Trap Crop Invasive Species Permit").	ains a)
1	Application for Trap Crop Invasive Species Permits. Persons seeking a Trap Crop Invasive make application on a form prescribed by the Director. A separate application must be subwhere Trap Crop Invasive Species will be researched or produced. The application must include	nitted
a. (The applicant's name, address (residence and mailing), and Employer or Tax Identification Nu	mber.
b.	Description of the proposed facility, including:)
i.	A map identifying the location of the proposed facility; ()
ii.	The legal description of the real property for the proposed facility; (
	The approximate total area of the proposed facility; ()
)
iv.	A detailed diagram of proposed facility; ()
v.	A detailed confinement plan if applicable; and ()

or field have been met.

	vi.	A detailed plan outlining survey and reconnaissance for escaped plants and a detailed pla	n for their
control o	r elimin	ation.	()
	•	Name and address of the owner(s) and/or operator(s) of the proposed facility, if differen	+ +han +ha
applicant	t If the 1	proposed facility will be leased, a written and notarized authorization by the property owner	
included.	. 11 the j	()	or mast oc
	d.	A copy of local zoning authority approval, if approval is required by the local zoning authority	nority.
	()	
			.1
nossible	the gen	Description of the Trap Crop Invasive Species to be possessed at the facility, including, to us, species, sex, life state, age, identification, and purpose for possessing each species.	tne extent
possioie,	the gen	us, species, sex, me state, age, identification, and purpose for possessing each species.	
	f.	The date upon which the proposed facility will be available for inspection by the Departme	ent, which
must be	not less	than seven (7) days prior to the time the Trap Crop Invasive Species is possessed at the	
facility.	()	
	02	Andication Ducasco The Director will assist and all information in the confiction on	
	02.	Application Process. The Director will consider all information in the application argranting or denying the application. In reviewing the application, the Director will consider	
		t limited to:	()
	,	·	()
	a.	Proximity of the facility to agricultural operations, and environmentally sensitive lands at	nd waters.
	(
			,
	b.	Potential for access to the facility by unauthorized persons.	()
	c.	Potential for vandalism, adverse weather, or other events that compromise the security of the	ne facility
	(. ()	ic facility.
	(
	d.	Potential for the Trap Crop Invasive Species to escape or be released from the facility.	()
	e.	Whether, based on the applicant's certification and any other evidence received by the	
		the application or proposed facility, all federal, state, county and city laws applicable to the	ne facility
have been	n met.		
	f.	Whether the applicant has adequate knowledge, experience and training to ensure that the	Trap Crop
Invasive	Species	s will not harm agriculture, the natural resources and environment of the state of Ida	
		be documented by a log book, employment records, education records or other means	
experience	ce may l	be authenticated.	()
	g.	Whether the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed, constructed, and managed to the facility is or will be adequately designed.	
agricultu	re, the n	atural resources and environment of the state of Idaho from escape of the Trap Crop Invasiv	e Species.
	(
	h.	Prior to issuing a Trap Crop Invasive Species Permit, the Director or his designee may p	erform an
		e facility to determine if its design, construction and proposed operation is consistent	
		sions of Idaho law.	()
	•		
	03.	Grant or Denial of the Trap Crop Invasive Species Permit. Following review of the a	
		levant information, the Director will either issue the Trap Crop Invasive Species Permit of	
		notify the applicant. If the Director issues the Trap Crop Invasive Species Permit, he may in	
		ions to prevent release or escape of the Trap Crop Invasive Species, and to prevent harm	to idaho's
agricuitu	re, natui	ral resources, and the environment.	()

04.

Duration of Trap Crop Invasive Species Permit. A Trap Crop Invasive Species Permit is valid

for one (1) year.	()		
Director or his de		pursuant to this section may be revoked has violated any of the provisions of this conditions included in the permit.	
	Disposition of Non-Permitted Invas op Invasive Species to be removed from	ive Species. The Director may order non-porm the state or destroyed.	ermitted or illegally
	Annual Report . All permit holders solded by the Department.	shall submit a report no later than January	1 of each calendar
126 129.	(RESERVED)		
130. EARLY SPECIES.	DETECTION AND RAPID R	RESPONSE AQUATIC INVERTEBR	ATE INVASIVE
Idaho, they shall be or other qualified	e reported to the Department immedi	of the species listed in the following table an iately. Positive identification will be made r. Subsections 130.02 through 130.05 are a ctions 140 through 148.	by the Department
		lesponse Aquatic Invertebrate ies (EDRR AIIS) List	
	Common Name	Scientific Name	

Quagga Mussel

Zebra Mussel

02. Transporting EDRR AIIS Over Public Roads. No person may transport Equipment or any Conveyance containing EDRR AIIS over public roads within the state of Idaho without first being decontaminated.

()

Dreissenia bugensis

Dreissenia polymorpha

- **03.** Contaminated Conveyances in Idaho Waters. No person may place any EDRR AIIS contaminated Equipment or Conveyance into any Water Body or Water Supply System in the state of Idaho.
- **04. Firefighting Equipment**. Precautions should be taken to prevent the introduction and spread of EDRR AIIS through firefighting activities. All firefighting agencies moving equipment into the state of Idaho shall follow protocols similar to the United States Forest Service decontamination protocols set forth in "Preventing Spread of Aquatic Invasive Organisms Common to the Intermountain Region." Those protocols can be viewed online at http://www.fs.usda.gov/detail/r4/landmanagement/resourcemanagement/?cid=fsbdev3_016113.
- **05.** Construction and Road Building and Maintenance Equipment. Construction and equipment used for road building and maintenance must be free of EDRR AIIS. If equipment that is being transported into the state of Idaho has been in an infested water body or water supply system within the preceding thirty (30) days, the equipment must be inspected in accordance with Section 132. The Department may require decontamination.

131. REPORTING REQUIREMENTS.

that an i	01. nvasive s (Discovery . Any person who discovers an EDRR AIIS within the state or who has reason species may exist at a specific location shall immediately report the discovery to the Depart)		е
		Contents . The report shall, to the best of the reporter's ability, contain the following invasive species; date of discovery; and identification of any conveyance, equipment, wat which the invasive species may be found.		
electron	03. ic mail) a	Methods of Reporting . The report shall be made in person or in writing (which mas follows:	nay includ	e)
	a.	At any Department office or headquarters;	()
	b.	To the Department's toll free hotline at 1-877-336-8676; or	()
)	c.	Via the Department's website at https://invasivespecies.idaho.gov/contact www.agri.ida	lho.gov .	(
A regard	04. ling poss	Hold Harmless . Reporting parties will be held harmless from violations pursuant to this ession of EDRR AIS.	Subchapte (r)
132.	INSPEC	CTIONS.		
authoriz requiren	_	Qualified Inspectors. Inspections to detect the presence of EDRR AIIS may be conduct, private inspector or peace officer qualified and trained in accordance with the December ()		
		Conveyances That Have Been in Infested Waters. All persons transporting a convertation of an inspection prior to launching in any water of the state if the vessel has been last thirty (30) days.		
	03. cainers the fall insp	All Other Conveyances. All conveyances are subject to inspection. All compartments, at may hold water, including, but not limited to live wells and ballast and bilge areas will sections.		
		Inspection Methods . Inspectors will determine if EDRR AIIS are present by interving the conveyance and using visual and/or tactile inspection methods, or such other method using forms supplied by the Department.		
		Inspection Results . Any authorized agent or private inspector or private decontaminates of an inspection, determines that AIIS are present shall advise the operator that the consessing EDRR AIIS and that it must be decontaminated according to Departmental process.	nveyance i dures.	
decontai	06. ninated i	Decontamination . Any conveyance found or reasonably believed to contain EDRR Alan accordance with Section 134.	IIS shall b	e)
133.	HOLD	ORDERS.		
that con	01. veyance i	Hold Order . If any person refuses to permit inspection or decontamination of his or her c is subject to a hold order until the inspection and/or decontamination is complete.	onveyance)
registere	02. ed owner	Notification to Owner . If the person in charge of the conveyance is not the registered shall be notified by mail, return receipt requested, within five (5) days of the Hold Conveyance.		

notification must also include Department contact information. If the registered owner is present when the Hold Orde
is issued, then the same information shall be provided to the registered owner at the time the order is issued.

03. Release of Hold Order. Decontamination and proof of decontamination, in accordance with Section 134, is necessary in order for the Hold Order to be released. The Hold Order must be released in writing, and may be released only by the Director or his designee.

134. EDRR AIIS DECONTAMINATION.

- **O1. Decontamination Protocol**. All decontamination must be accomplished by Department-approved service providers, using Department protocol. All decontamination methods must be in accordance with all applicable laws, disposal methods, recommended safety precautions, and safety equipment and procedures. ()
- **02. Reinspection**. After decontamination, the Department or its authorized agent must re-inspect the conveyance to ensure complete decontamination prior to releasing the conveyance and any associated Hold Order.

 ()
- **03. Proof of Decontamination**. Proof of decontamination will consist of a completed post-decontamination inspection form and application of a tamper-proof seal to the conveyance.

135. -- 139. (RESERVED)

140. INVASIVE SPECIES - AQUATIC INVERTEBRATES.

	INVASIVE SPECIES - AQUATIC INVERTEBRATES		
	Common Name	Scientific Name	
01.	Zebra Mussel	Dreissenia polymorpha	
02.	Quagga Mussel	Dreissenia bugensis	
03.	New Zealand Mud Snail	Potamopyrgus antipodarum	
04.	Red Claw Crayfish	Cherax quadricarinatus	
05.	Yabby Crayfish	Cherax albidus/C. destructor	
06.	Marone Crayfish	Cherax tenuimanus	
07.	Marbled Crayfish	(Procambarus marmorkrebs)	
08.	Rusty Crayfish	Orconectes rusticus	
09.	Asian Clam	Corbicula fluminea	
10.	Spiny Waterflea	Bythotrephes cederstroemi	
11.	Fishhook Waterflea	Cercopagis pengoi	
12.	Marmorkrebs	Procambarus sp.	

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141. INVASIVE SPECIES - FISH.

	INVASIVE SPECIES - FISH		
	Common Name	Scientific Name	
01.	Green Sturgeon	Acipenser medirostris	
02.	Walking Catfish	Claridae	
03.	Bowfin	Ania Calva	
04.	Gar	Lepiostidae	
05.	Piranhas	Serrasalmus spp., Rosseveltiella spp., Pygocentrus spp.	
06.	Rudd	Scardinus erythropthalmus	
07.	Ide	Leuciscus idus	
08.	Diploid Grass Carp	Ctenopharyngoden idella	
09.	Bighead Carp	Hypopthalmichthys nobilis	
10.	Silver Carp	Hypopthalmichthys molitrix	
11.	Black Carp	Mylopharyngodeon piceus	
12.	Snakeheads	Channa spp., Parachanna spp.	
13.	Round Goby	Neogobius melanostomas	
14.	Ruffe	Gymnocephalus cernuus	

()

142. INVASIVE SPECIES - AMPHIBIANS

Table 1:

	Invasive Species - Amphibians			
	Common Name Scientific Name			
01. Rough-skinned Newt		Taricha granulose		
02.	Bullfrog	Lithobates catesbeianus		

()

143. INVASI<u>VE SPECIES - REPTILES.</u>

	Invasive Species - Reptiles		
	Common Name Scientific Name		
01.	Red-eared Slider	Trachemys scripta elegans	
02.	Mediterranean Gecko	Hemidactylus turcicus	
03.	Common Wall Lizard	Podarcis muralis	
04.	Italian Wall Lizard	Podarcis sicula	
05.	Brahminy Blindsnake	Ramphotyphlops braminus	
06.	Snapping Turtle	Chelydra serpentina	

()

144. INVASI<u>VE SPECIES - BIRDS.</u>

	Invasive Species - Birds		
	Common Name Scientific Name		
01.	Monk Parakeet	Myiopsitta monachus	

()

145. INVASI<u>VE SPECIES - MAMMALS.</u>

Invasive Species - Mammals			
	Common Name Scientific Name		
01.	Nutria		Myocastor coypus

(

146. INVASIVE SPECIES - INSECTS.



Invasive Species - Insects		
	Common Name	Scientific Name
01.	Asian Longhorned Beetle	Anoplophora glabripennis
02.	Citrus Longhorned Beetle	Anoplophora chinensis

03.	Emerald Ash Borer	Agrilus planipennis
04.	Marmorated Stink Bug	Halyomorpha halys
05.	European Woodwasp	Sirex noctilio
06.	European Gypsy Moth	Lymantria dispar
07.	Asian Gypsy Moth	Lymantria dispar
08.	Soybean Aphid	Aphis glycines
09.	Potato Tuber Moth	Tecia solanivora
10.	Japanese Beetle	Popillia japonica
11.	Mexican Bean Beetle	Epilachna varivestis
12.	Kaphra Beetle	Trogoderma granarium
13.	Red Imported Fire Ant	Solenopsis invicta
14.	Glassy-winged Sharpshooter	Homalodisca vitripennis
15.	Grape Phylloxera	-Daktulosphaira vitifoliae
16.	Vine Mealybug	Planococcus ficus
17.	Summer Fruit Tortix	Adoxophyes orana
18.	Silver Y Moth	Autographa gamma
19.	False Codling Moth	Cryptophlebia leucotreta
20.	Light Brown Apple Moth	Epiphyas postvittana
21.	Apple Tortrix	Archips fuscocupreanus
22.	Pine Shoot Beetle	Tomicus piniperda
23.	Cherry Bark Tortrix	Enarmonia formosana
24.	Apple Ermine Moth	Yponomeuta malinellus
25.	Cherry Ermine Moth	Enarmonia formosana
26.	European Grape Vine Moth	Lobesia botrana
27.	European Grape Berry Moth	Eupoccilia ambiguella
28.	Plum Fruit Moth	Cydia funebrana
29.	Plum Curculio	Conotrachelus nenuphar
30.	Leek Moth	Acrolepiopsis assectella

31.	Bee Mite	Tropilaelaps clareae
32.	Small Hive Beetle	Acthina tumida
33.	Africanized Honey Bee	Apis mellifera
34.	Black Currant Gall Mite	Cecidophyopsis ribis
35.	Exotic Bark Beetles	(Scolytidae): a. Scolytus mali. b. Xylosandrus crassiusculus. c. Xylosandrus germanus. d. Xyleborus californicus.
36.	Sunni Bug	Eurygaster integriceps
37.	German Yellowjacket	espula germanica
38.	European Paper Wasp	Polistes dominulus
38. 39.	European Paper Wasp European Elm Bark Beetle	Polistes dominulus Scolytus multistriatus
39.	European Elm Bark Beetle	Scolytus multistriatus
39. 40.	European Elm Bark Beetle Banded Elm Bark Beetle	Scolytus multistriatus Scolytus schevyrewi
39. 40. 41.	European Elm Bark Beetle Banded Elm Bark Beetle Wheat Blossom Midge,	Scolytus multistriatus Scolytus schevyrewi Sitodiplosis mosellana



147. INVASIVE SPECIES - PLANT PATHOGENS AND PARASITIC NEMATODES.

Invasive Species - Plant Pathogens And Parasitic Nematodes		
	Common Name	Scientific Name
01.	Phytophthora blight (nursery stock)	Phytophthora ramorum, Phytophthora kernoviae
02.	Karnal Bunt	Tilletia indica
03.	Bean Common Mosaic Necrosis Virus (strain NL-3 and NL-5)	
04.	Potato Wart	Synchytrium endobioticum
05.	Golden Nematode	Globodera rostochiensis
06.	Soybean Cyst Nematode	Heterodera glycines

07.	Bacterial Wilt of Alfalfa	Clavibacter michiganensis spp. insidiosus
08.	Wheat Seed Gall Nematode	Anguina tritici
09.	Pine Wilt Nematode	Bursaphelenchus xylophilus
10.	Brown Rot of Potatoes	Ralstonia solanacearum, race 3, biovar 2 (alternate hosts include tomato, pepper, eggplant, and some greenhouse plants including ge- ranium)
11.	Java Downy Mildew of Corn	Peronosclerospora maydis
12.	Philippine Downy Mildew of Corn	Peronosclerospora philipeninsis
13.	Asian Soybean Rust	Phakospsora pachyrhizi
14.	Plum Pox Potyvirus	
15.	Cherry Leaf Roll Virus	
16.	Stewart's Wilt of Corn	Pantoca stewartii
17.	Brown Stripe Downy Mildew of Corn	Selerophthora rayssiae var. zeae.
18.	Potato Spindle Tuber Viroid	
19.	Pierce's Disease of Grapes	Xylella fastidiosa
20.	Black Currant Reversion Disease	
21.	Powdery Mildew of Hops	Sphaerotheca macularis (s. humuli)
22.	Wheat Smut	Tilletia tritici
23.	Wheat Scab	Fusarium graminearum
24.	Potato Ring Rot	Clavibacter michiganensis subsp. sepido- nicus
25.	Potato Late Blight	Phytophthora infestans
26.	Onion White Rot	Sclerotium cepivorum
27.	White Pine Blister Rust	Cronartium ribicola
28.	Potato Mop Top Virus, PMTV	
29.	Black Stem Rust	Puccinia graminis f.sp. tritici Race UG99
30.	Apple proliferation phytoplasma	Candidatus Phytoplasma mali

Section 000

148. INVASIVE SPECIES - INVASIVE MOLLUSKS (TERRESTRIAL SNAILS AND SLUGS).

Invasive Species - Invasive Mollusks (Terrestrial Snails And Slugs)			
	Common Name Scientific Name		
01.	Green or Burrowing Snail	Cantareus apertus	
02.	Pulmonate Snail	Helix pomatia	
03.	White Garden Snail	-Theba pisana	
04.	Giant African Snail	Achatha fulica	
05.	Lactea Snail	Otala lacteal	
06.	Maritime Garden Snail	Cernuella virgata	
07.	Brown Garden Snail	Cryptomphalus aspersa	
08.	Wrinkled Snail	Candidula intersecta	
09.	Chinese Mysterysnail	Bellamya chinensis	
10.	Japanese Mysterysnail	Bellamya japonica	
11.	Applesnail	Pomacea spp.	
12.	Marisa	Marisa cornuarictis	
13.	Red-lipped Melania	Melanoides tuberculata	
14.	Quilted Melania	Tarebia granifera	
15.	Decollate Snail	Rumina decollate	
16.	Faucet Snail	Bithynia tentaculata	

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149. INVASIVE SPECIES - INVASIVE PLANTS: ENERGY CROPS.

	Invasive Species - Invasive Plants: Energy Crops		
	Common Name Scientific Name		
01.	Giant Reed	Arundo donax (and hybrids)	
02.	Switch Grass	Panicum virgatum (and hybrids)	
03 <u>02</u> .	Kudzu	Pueraria montana (and hybrids)	

04 <u>03</u> .	Chinese Silver Grass	Miscanthus giganteus (and hybrids)
05 <u>04</u> .	Purging Nut	Jatropha curcus (and hybrids)
06 05.	Cold Tolerant Eucalyptis (and hybrids)	

150. INVASIVE SPECIES - INVASIVE PLANTS: TRAP CROPS.

Invasive Species - Invasive Plants: Trap Crops			
	Common Name Scientific Name		
01.	Litchi Tomato	Solanum sisymbriifolium (and hybrids) (Otherwise known as Sticky Nightshade or Fire and Ice)	
02.	Black Nightshade	Solanum nigrus (and hybrids)	

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151. -- 209. (RESERVED)

SUBCHAPTER B – NOXIOUS WEEDS

210. **DEFINITIONS.**

In addition to the definitions found in Section 22-2402, Idaho Code, the definitions found in Section 210 apply in the interpretation and enforcement of Subchapter B only:

- 01. Early Detection and Rapid Response (EDRR). Finding invasive plant species during the initial stages of colonization and then responding within the same season to initiate eradication of the invasive plant species.

 ()
- **O2. Implements of Husbandry**. Every vehicle, including self-propelled units, designed or adapted and used exclusively in agricultural, horticultural, dairy and livestock growing and feeding operations when being incidentally operated as an implement of husbandry. Such implements include, but are not limited to, combines, discs, dry and liquid fertilizer spreaders, cargo tanks, harrows, hay balers, harvesting and stacking equipment, pesticide applicator equipment, plows, swathers, mint tubs and mint wagons, and farm wagons. A farm tractor when attached to or drawing any implement of husbandry shall be construed to be an implement of husbandry. Implements of husbandry do not include semi trailers, nor do they include motor vehicles or trailers, unless their design limits their use to agricultural, horticultural, dairy or livestock growing and feeding operations.
- **O3.** Subtaxa(on). A supplementary piece of identifying information in a plant's or animal's scientific name. (

211. ABBREVIATIONS.

01.	CWMA. Cooperative Weed Management Area. ()	,
UI.	C 11 1111. Cooperative 11 cca management rica.	,	4

02. EDRR. Early Detection/Rapid Response. ()

03. ISDA. Idaho State Department of Agriculture. ()

212. -- 219. (RESERVED)

220. NOXIOUS WEEDS - DESIGNATIONS.

The weeds listed on the Statewide Prohibited Genera, EDRR, Containment, and Control lists are hereby officially designated and published as noxious.

01.	Statewide Prohibited Genera Noxious Weed	List	()
			` /

- **a.** All plants and plant parts in the generas of: *Cytisus*, *Genista*, *Spartium*, and *Chamaecytisus* additionally including "all" subtaxa of these plant genera are prohibited in Idaho.
- **b.** Weeds listed in the Prohibited Genera list may exist in varying populations throughout the state. The concentration of these weeds is at a level where control and/or eradication may be possible. A written plan for weeds on the Statewide Prohibited Genera Noxious Weed List shall be developed by the control authority that specifies active control methods to reduce known populations in not more than five (5) years. The plan shall be available to the Department upon request.(
- **02. Statewide EDRR Noxious Weed List.** If any of the listed plants (Subsection 220.02) are found to occur in Idaho, they shall be reported to the Department within ten (10) days following positive identification by the University of Idaho or other qualified authority as approved by the Director. These weeds shall be eradicated during the same growing season as identified.

	Common Name	Scientific Name
1.	Brazilian Elodea	Egeria densa
2.	Common/European Frogbit	Hydrcharis morsus-ranae
3.	Fanwort	Cobomba caroliniana
4.	Feathered Mosquito Fern	Azolla pinnata
5.	Giant Hogweed	Heracleum mantegazzianum
6.	Giant Salvinia	Salvinia molesta
<u>7.</u>	<u>Goatsrue</u>	<u>Galega officinalis</u>
8.	Hydrilla	Hydrilla verticillata
9.	Iberian Starthistle	Centaurea iberica
10.	Policeman's Helmet	Impatiens glandulifera
11.	Purple Starthistle	Centaurea calcitrapa
12.	Squarrose Knapweed	Centaurea triumfetti
<u>13.</u>	Starry Stonewort	<u>Nitellopsis obtusa</u>
13.	Syrian Beancaper	Zygophyllum fabago
14.	Tall Hawkweed	Hieracium piloselloides

<u>15.</u>	Turkish Thistle	<u>Carduus cinereus</u>
15.	Variable-Leaf-Milfoil	Myriophyllum heterophyllum
16.	Water Chestnut	Trapa natans
17.	Water Hyacinth	Eichhornia crassipes
18.	Yellow Devil Hawkweed	Hieracium glomeratum
19.	Yellow Floating Heart	Nymphoides pelata

03. Statewide Control Noxious Weed List. Weeds listed in the control list are known to exist in varying populations throughout the state. The concentration of these weeds is at a level where control or eradication, or both, may be possible. A written plan for weeds on the Statewide Control Noxious Weed List shall be developed by the control authority that specifies active control methods to reduce known populations in not more than five (5)

years. The plan shall be available to the Department upon request.

	Common Name	Scientific Name
1.	Black Henbane	Hyoscyamus niger
2.	Bohemian Knotweed	Polygonum X bohemicum
3.	Buffalobur	Solanum rostratum
4.	Common Crupina	Crupina vulgaris
5.	Common Reed (Phragmites)	Phragmites australis
6.	Dyer's Woad	Isatis tinctoria
7.	Eurasian Watermilfoil	Myriophyllum spicatum <mark>(and hy-</mark> <mark>brids)</mark>
8.	Flowering Rush	<u>Butomus umbelltus</u>
8 9.	Giant Knotweed	Polygonum sachalinense
9 10.	Japanese Knotweed	Polygonum cuspidatum
10 11.	Johnsongrass	Sorghum halepense
11 12.	Matgrass	Nardus stricta
12 13.	Meadow Knapweed	Centaurea debeauxii
13 14.	Mediterranean Sage	Salvia aethiopis
14 15.	Musk Thistle	Carduus nutans
<mark>15<u>16</u>.</mark>	Orange Hawkweed	Hieracium aurantiacum

16 17.	Parrotfeather Milfoil	Myriophyllum aquaticum
17 18.	Perennial Sowthistle	Sonchus arvensis
18 19.	Russian Knapweed	Acroptilon repens
19 20.	Scotch Broom	Cytisus scoparius
20 21.	Small Bugloss	Anchusa arvensis
21 22.	Vipers Bugloss	Echium vulgare
22 23.	Yellow Hawkweed	Hieracium caespitosum

O4. Statewide Containment Noxious Weed List. Weeds listed in the containment noxious weeds list are known to exist in various populations throughout the state. Weed control efforts may be directed at reducing or eliminating new or expanding weed populations while known and established weed populations, as determined by the weed control authority, may be managed by any approved weed control methodology, as determined by the weed

control authority.

	Common Name	Scientific Name
1.	Canada Thistle	Cirsium arvense
2.	Curlyleaf Pondweed	Potamogeton crispus
3.	Dalmatian Toadflax	Linaria dalmatica ssp. dalmatica
4.	Diffuse Knapweed	Centaurea diffusa
5.	Field Bindweed	Convolvulus arvensis
6.	Flowering Rush	Butomus umbelltus
<mark>7</mark> 6.	Hoary Alyssum	Berteroa incana
<mark>87</mark> .	Houndstongue	Cynoglossum officinale
9 8.	Jointed Goatgrass	Aegilops cylindrica
<mark>10</mark> 9.	Leafy Spurge	Euphorbia esula
<mark>11</mark> 10.	Milium	Milium vernale
12 11.	Oxeye Daisy	Leucanthemum vulgare
13 12.	Perennial Pepperweed	Lepidium latifolium
<mark>44<u>13</u>.</mark>	Plumeless Thistle	Carduus acanthoides

15 14.	Poison Hemlock	Conium maculatum
16 15.	Puncturevine	Tribulus terrestris
17 16.	Purple Loosestrife	Lythrum salicaria
18 17.	Rush Skeletonweed	Chondrilla juncea
19 18.	Saltcedar	<i>Tamarix</i> sp.
20 19.	Scotch Thistle	Onopordum acanthium
21 20.	Spotted Knapweed	Centaurea stoebe
22 21.	Tansy Ragwort	Senecio jacobaea
23 22.	White Bryony	Bryonia alba
24 23.	Whitetop (Hoary Cress)	Cardaria draba
25 24.	Yellow Flag Iris	Iris psudocorus
26 25.	Yellow Starthistle	Centaurea solstitialis
27 26.	Yellow Toadflax	Linaria vulgaris

()

O5. Designation of Articles Capable of Disseminating Noxious Weeds. The following articles are designated by the Director as capable of disseminating noxious weeds: ()

	a. (Construction equipment, road building and maintenance equipment, and implements of h)	usbandry	Y
motorize	b. ed vehicle	Motorized vehicles such as, all-terrain vehicles, motorcycles, and other off-road vehicles es such as bicycles and trailers.	s and nor	1-
	c.	Grain and seed.	(,
	d.	Hay, straw and other material of similar nature.	(,
activitie	e. s.	Nursery stock including plant material propagated for the support of aquarium, pet, or ho	rticultura	1
	f.	Feed and seed screenings.	(,
	g.	Fence posts, fencing and railroad ties.	(,

h.

i.

j.

Sod.

Manure, fertilizers and material of similar nature.

Soil, sand, mulch, and gravel.

	k.	Boats, personal watercraft, watercraft trailers, and items of a similar nature.	(
221 2	229.	(RESERVED)	
230.	TREAT	EMENT OF ARTICLES.	
		Duty . It is the duty of every person, before removing any article from any place that is infer before moving the article onto any public roadway, to enclose, clean, or treat the article in the spread of noxious weeds	
		Treatment . No article containing noxious weed propagules shall be sold or furnished to a until it has been treated in a manner sufficient to eliminate all noxious weed propagating or furnished to a person for the purpose of destroying the viability of the noxious weed p)	capability
231. – 3	303.	(RESERVED)	
	SUBCI	HAPTER C – NOXIOUS WEED FREE FORAGE AND STRAW CERTIFICATION	1
304. The following the state of the state		PORATION BY REFERENCE. cument is incorporated by reference and applies to Subchapter C, only:	(
https://v	01. www.nais	The NAISMA Weed Free Forage Minimum Certification Standards, as pulma.org/images/NAISMA_WFF_Minimum_Standards_10_17_2018_Approved_Changes.	
305. – 3	309.	(RESERVED)	
	ion to the	ITIONS. definitions found in Section 22-2402, Idaho Code, the definitions found in section 310 and enforcement of Subchapter C only:	pply to the
principa	al purpose	Agent. Any instrumentality or entity authorized by the Director of the Department, and a and under the supervision of the Department, to administer the provisions of Subchape of the agent is to establish, conduct, and maintain a uniform and reasonable system of of forage and straw crops to determine if such crops are noxious weed free.	ter Č. The
Departn	02. nent's age	Approved Inspector . An individual who has been accredited by the Department ent in the noxious weed free forage and straw certification program.	or by the
binding	03. material.	Bale. A mechanically compressed package of forage or straw bound by string or wire (e, or othe
certified	04. I forage o	Bale Tag . A tag or label that is attached to the string or wire, or other binding material or straw, and identifies the bale as being certified noxious weed free.	of a bale o
	state Noxi	Certificate of Inspection. A record of inspection issued by an approved inspector that or commodity inspection. The certificate shall document that the inspected field or contous Weed Free, NAISMA Noxious Weed Free, or that the field or commodity contain)	nmodity is
to deter	06. mine that	Certification . The process whereby an approved inspector conducts field or commodity is the field or commodity is noxious weed free.	nspections (

07.

Certification Markings. Bale tags, purple and yellow colored twine, compressed forage/straw bale

omanig material,	and lorage cubes/periods container tags/labers.	(
	Certified Compressed Forage/Straw Bale Binding Material. An ISDA approve ttached to a compressed forage/straw bale of certified noxious weed free forage/straw and certified to the NAISMA Standards.	
09. forage/straw bale)	Compressed Forage/Straw Bale. A bale that has been twice compressed, once in the er and then recompressed a second time and bound by string, wire or other binding material	
10. other crops, or of	Field . The land on which a forage or straw crop is grown and is not divided by streams, puther barriers.	blic roads,
11. "forage" includes	Forage . Alfalfa, grain, and grass hay, and/or combinations of alfalfa, grain, or grass hay s forage cubes, compressed forage bales, and pellets.	; the term
12. mechanically con	Forage Cubes . Forage that is harvested from a field certified to NAISMA Standard mpacted into wafers or cubes.	rds and is
13. certified noxious Standards.	Forage Cube/Pellet Tag. A tag, label, or statement that is attached or printed on a convex weed free forage cubes or pellets, and identifies the container as being certified to the	
14. as noxious as def	Idaho State Noxious Weed Free . Forage and straw inspected for weeds designated by the fined in Section 22-2402(17), Idaho Code, and determined to be free of such weeds.	e Director
15. State Noxious W	Idaho State Noxious Weed Free Standards. Forage and straw that meets the requirem feed Free.	ents Idaho
	NAISMA Noxious Weed Free . Forage and straw inspected for, and determined to be free xious by the Director as defined in Section 22-2402(17), Idaho Code, and noxious weed signated Weed List.	
17. Management Ass	NAISMA Weed Free Forage Certification Program. The North American Invasive sociation standard for forage certification.	ve Species
18. mark bales as cer	NAISMA Twine . Special purple and yellow colored twine approved by NAISMA that rtified to the NAISMA Standards.	is used to
19. (NAISMA Standards. Requirements of the NAISMA Weed Free Forage Certification Property.	ogram.
20. were found durin	Noxious Weed Free . No noxious weeds with viable seed, injurious portions, or propaging inspection procedures.	ating parts
21. into an agglomer (Pellets . Forage that is harvested from a field certified to NAISMA Standards and is mated feed, formed by compacting and forcing through die openings by a mechanical proce)	
23.	Straw . The dried stalks or stems remaining after grain is harvested.	()
	Transit Certificate . A document completed by an approved inspector to certify products certified noxious weed free into states that require noxious weed free forage and straw ce icate must be in the possession of the transporter.	

ABBREVIATIONS.

311.

	01.	ISDA. The Idaho State Department of Agriculture.	()
	02.	NAISMA. North American Invasive Species Management Association.	()
	03.	NWFF&S . Noxious Weed Free Forage and Straw.	()
312 3	319.	(RESERVED)		
320.	VOLUI	NTARY NOXIOUS WEED FREE FORAGE AND STRAW CERTIFICATION PRO)GRAM	•
weed fr Departm or shipp	ee. The nent. The oing of fo	Purpose . The noxious weed free forage and straw certification program is a voluntary property is to provide a means for the inspection, certification, and marking of forage and straw program will be managed by the Department and may be implemented through an agree program will allow for the preparation of a transit certificate for the purpose of interstationage and straw into and through states that place regulations and restrictions on such contended to reduce the exportation, importation, growth, and spread of noxious weeds.	as noxiou gent of the te transpo	us he ort
authorit	02. y will app	Certifying Authority . The Department or its agent is the certifying authority. The point, as needed, approved inspectors throughout the state, who may issue certificates of i		
annual t	training w	Certification Training. The Department will determine minimum training and accrowed inspectors. Training will be provided annually by the Department or its agent. Att will certify accreditation for the inspector for that calendar year. Approved inspectors will ning for the calendar year. Annual training includes:	tendance	at
	a.	Field inspection techniques and procedures;	()
identific	b. cation;	ISDA Noxious Weed Lists and NAISMA Weed Free Forage Prohibited Weed (List pla	nt
	c.	ISDA and NAISMA certification standards and guidelines;	()
	d.	Knowledge of weed management, including:	()
	i.	Burning;	()
	ii.	Mowing, cutting or roguing;	()
	iii.	Mechanical methods; and	()
	iv.	Herbicides.	()
	e.	Inspection forms.	()
	04.	Certification Program.	()
	a.	The Department or its agent will:	()
	i.	Coordinate forage and straw inspections within the state;	()
	ii.	Select, train, and supervise persons who serve as approved inspectors;	()
certified	iii. I compres	Issue certificates of inspection, transit certificates, NAISMA Twine, forage cubes/pellets assed forage/straw bale binding material, and bale tags to qualifying participants;	tags/label (ls,

iV.	Maintain a record of inspections performed and certificates and tags issued;	()
b. and issue certification within the state a	Under the direction of the Department or its agent an approved inspector may perforates of inspection, transit certificates, NAISMA Twine, forage cubes/pellets tags/label t cost.		
05.	Application for Certification.	()
a. agent and submit	Application for certification inspection shall be made on forms available from the Deted to the Department or its agent.	epartment o	or its)
b. information subrrequirements.	An applicant's signature on the application for certification is verification of the amitted, and signifies the applicant's intent to comply with the post-certification a	•	
06.	Field Inspection Procedures.	()
	Forage or straw shall be inspected within a maximum of ten (10) days prior to cutting in for each field and cutting to be certified. Fields must be inspected again if circum rage/straw for a period greater than ten (10) days from the first inspection.		
b. certification insperidentified prior to	Each field inspected shall be identified by the name of the owner and a field name ection may be performed on an entire field or a portion of a field, if the portion is plain inspection.		
c. ability to properly for certification.	Field inspections must take place prior to any operation that will limit the appropriate yinspect and certify the field. Fields that have been cut or harvested prior to inspection (
d.	There shall be a minimum of two (2) entry points per field.	()
e.	There shall be minimum of one (1) entry point per each ten (10) acres (four (4) hect	ares).()
	Each point of entry shall be at least one hundred fifty (150) feet (forty-five (45) radditional one hundred fifty (150) feet (forty-five (45) meters) traveled constitutes ninterrupted, proceeding through the field being inspected.		
g.	The entire field border will be physically inspected.	()
h. zones surroundin	The field inspection will include all ditches, fence rows, roads, easements, rights-of g the field.	-way, or bu	uffer)
i. listed on the NA! met: (Forage/straw that contains any noxious weeds as identified in Section 22-2402(17) or ISMA Weed Free Forage Prohibited Weed List, may be certified if the following red)		
	Forage/straw that contains any noxious weeds may still be certified if the field us produced is treated to prevent noxious weed seed or other propagule viabilities acceptable to, and to the satisfaction of, the approved inspector.		
ii. classified as noxi	Noxious weed(s) were treated not later than rosette to bud stage, or boot stage for ous weeds, prior to cutting or harvesting; and	r grass spe	ecies)
iii. methods, or chen	Treatment method can include, but is not limited to burning, mowing, cutting or roguinicals.	ng, mechar	nical)

	j.	An inspection certificate shall document that the above requirements have been met.	()
		Baling equipment must be cleaned of any noxious weeds prior to harvesting certified for is not cleaned, the first three (3) small square bales or the first large round or square bale and non-certified.		
issued b		Interstate shipment of baled forage and straw shall be accompanied by an original transit roved inspector in the county of origin. The storage area shall also be inspected and be free ()		
interest.	m. (An approved inspector may not inspect fields of which said inspector has ownership or	r financia	ıl
certifica	07. ate of insp	Certification Standards . After completing an inspection, the approved inspector will dection.	complete (a)
Noxiou	s Weeds,	If the field or commodity inspected is certified as NAISMA Noxious Weed Free, the ue a certificate of inspection for that harvest or cutting. If the field or commodity contains but does not contain Idaho State noxious weeds, it may be certified as Idaho State noxious ation will be noted on the certificate of inspection.	NAISM	A
the appi	b. roved insp	If the field or commodity inspected is certified as noxious weed free, as defined in Subsector may also issue, upon request, any of the following documents:	chapter (],)
	i.	Transit certificates.	()
	ii. (Bale tags. The date on the bale tag must accurately reflect the year in which the bale was)	produced	1.
	iii. (NAISMA Twine only if the field or commodity is certified as NAISMA Noxious Weed I	Free.	
Free.	iv.	Forage cube/pellet tag/labels only if the field or commodity is certified as NAISMA Noxi	ious Wee	d
as NAIS	v. SMA Nox	Certified compressed forage /straw bale binding material only if the field or commodity in the field or commodity is the field or commodity in the field or commodity is the field or commodity in the field or commodity is the field or commodity in the field or commodity is the field or commodity in the field or commodity is the field or commodity in the field or commodity is the field or commodity in the field or commodity is the field or commodity in the field or commodity is the field or commodity in the field or commodity in the field or commodity is the field or commodity in the f	is certifie (d)
Departn	c. nent or its	Certificates of inspection, transit certificates and bale tags shall be on forms prescribe agent.	oed by th	ie)
	d.	NAISMA Twine and bale tags must be purchased from the Department or its agent.	()
the Dep	08. artment w	Copy of Inspections and a List of Approved Inspectors. Upon request, the agent shavith a copy of certificates of inspections issued and a current list of approved inspectors.	all provid (e)
		Reciprocity . Forage or straw certified under a reciprocal agreement between the Depart certified as NAISMA Noxious Weed Free according to the other state's approved certified into the state of Idaho and will be considered to meet the requirements of the Idaho ()	ertificatio	n
States. A		Exports . Certification under Subchapter C does not qualify a commodity for export from one for certification for export should be made directly to the Division of Plant Industries ()		

	Voluntary Posting . After certification, a producer may post signs, or other forms of normmodity indicating that the commodity is certified as noxious weed free.	otification,
	Post-Certification and Distribution Requirements . After a producer's commodity tified, the producer shall:	has been (
a.	Take reasonable and prudent steps to protect the certified commodity from contamination	on; (
b.	Keep the certified commodity separated from all uncertified commodity;	()
each bale of certif	Attach bale tags, certified compressed forage/straw bale binding material, or NAISMA fied forage or straw intended for sale as noxious weed free forage or straw prior to the back yard or storage area; and	
	Attach cube/pellet tag/label to each container of certified forage cubes/pellets intended e forage prior to the containers leaving the producer's facility.	for sale as
e. (Provide the shipper, trucker, or transporter with the appropriate number of transit certifice)	cates.
for inspection or	Cancellation for Failure to Comply. Any person who provides false information on an a who fails to comply with the post-certification and distribution requirements may, upon deended for a period of up to two (2) years from participating in the forage and straw of (1)	order of the
checked at any tin bales may be che compressed forag	Enforcement and Cancellation . Harvested lots of forage or straw from certified fiel me by an approved inspector. Manufactured lots of forage cubes, pellets, and compressed for ecked at any time by an approved inspector. Evidence that forage, straw, forage cubes ge/straw bales are not from a certified field or that any lot has not been protected from contracted cancellation of certification.	orage/straw /pellets, or
	Misuse of Transit Certificate and Certification Markings. Using a transit certing for forage/straw from a field that has not been certified constitutes a violation of Sub.)	
(10) acres, and the (100) acres or larg (\$2) per acre then	Certification Fees. A minimum of thirty dollars (\$30) per inspection will be charged for ree dollars (\$3) per acre thereafter, for fields up to ninety-nine (99) acres. Fields that are or ger in size, the fee is three dollars (\$3) per acre for the first one-hundred (100) acres and treafter. The agent is authorized to assess a general fee of thirty dollars (\$30) per year (ne-hundred two dollars
321. – 329.	(RESERVED)	
	A WEED FREE FORAGE PROHIBITED WEED LIST. accorporated by reference in Section 304.01 and is available in electronic frama.org.	format at:
331 339.	(RESERVED)	
A person wishing on a form prescrib shall be made with	CATION FORM REQUIREMENTS. to participate in the noxious weed free forage and straw program shall make an application bed by ISDA for NWFF&S certification annually. There are no fees for application. The at the ISDA agent in the county in which the person resides or in the county in which not on which forage/straw will be produced.	application

341. -- 349. (RESERVED)

350. Each ce		FICATION MARKING. le or container shall be marked by one (1) of the following:	()
	01.	NAISMA Twine . Only one (1) strand is required per bale.	()
	02.	Bale Tag. The following information shall be shown on baled forage and straw:	()
Free Fo	a. rage & St	The words - "NAISMA Weed Free Forage Certification Program" or "Idaho State Nox traw Certification Program";	tious We	ed)
	b.	Bale tag serial number;	()
	c.	County of origin identification;	()
	d.	ISDA emblem;	()
	e.	ISDA telephone number; and	()
State No	f. oxious W	A statement that the product is "Certified to the NAISMA Standards" or "Certified to eed Free Standards."	the Ida	ho)
	g.	Year the bale tag was issued.	()
the follo	03. owing info	Forage Cube/Pellet Tag/Label. Certification tags/labels shall be attached to or a state formation printed on each container of noxious weed free product:	ement wi	ith)
	a.	The words - "NAISMA Weed Free Forage Certification Program";	()
	b.	ISDA forage manufacturer identification number;	()
	c.	ISDA emblem;	()
	d.	ISDA telephone number; and	()
	e.	A statement that the product is "Certified to the NAISMA Standards.	()
of an inc	ch (1/8")	Certified Compressed Forage/Straw Bale Binding Material. The following information ink on yellow binding material. Two (2) consecutive vertical purple lines approximately wide, spaced approximately one and one-quarter inches (1 1/4") apart, placed before and a the acronym "ISDA NWFFS" and can include the manufacturer's name.	one-eigh	ıth
351 3	359.	(RESERVED)		
360. FORAC		EDURES FOR CERTIFICATION OF FORAGE CUBES/PELLETS/COMMAN BALES.	PRESSE	2 D
		Application . A person desiring to certify forage cubes/pellets/compressed forage/strate must make an annual application on the ISDA's forage cube/pellet/compressed forage ication form.		
31of tha	02. at calenda	Validity. The application will be valid from the date of Department approval through a year.	Decemb	er)
	03.	Equipment . Equipment will be cleaned of any noxious weed propagules prior to	processi	ng

forage/straw for o	certification. ()
_	Purging . After cleaning equipment, a minimum of five hundred (500) pounds of cest be purged through the entire system prior to processing certified forage cubes/pellets/compess. The five hundred (500) pounds of forage/straw used to eliminate any noxious weed seeds sl	pressed
05. following records	Documentation . A person who manufactures products referenced in Section 360 shall ret s for two (2) years:	ain the
a. manufacturing fa	All NWFF&S inspection certificates relating to the certified forage/straw delivered to cility each calendar year.	o their
b. year; and	Quantity of certified forage cubes/pellets/compressed forage/straw bales processed each compressed each compressed forage/straw bales processed each compressed ea	alendar
c. calendar year.	Quantity of non-certified forage cubes/pellets/compressed forage/straw bales processed (d each
361 999	(RESERVED)	

IDAHO DEPARTMENT OF AGRICULTURE

2270 Old Penitentiary Road PO Box 7249 Boise, Id 83707

02.06.09 RULES GOVERNING INVASIVE SPECIES AND NOXIOUS WEEDS Minutes of June 18, 2021 Meeting

HOSTS/FACILITATORS: Lloyd Knight, ISDA

Nic Zurfluh, ISDA Jeremy Varley, ISDA Chanel Tewalt, ISDA

STAKEHOLDERS PRESENT: Kali Van Leeuwen

Maureen Pepper Mark Zirschky

Patxi Larrocea Phillips

Adam Schroeder Alan Martinson John Eells

Caroline Morris

D Cottle B Jensen

Kahla Montrose

DEPARTMENT STAFF: Dallas Burkhalter, Office of Attorney General - ISDA

Katy Devries, Office of Attorney General – ISDA

Pamm Juker, ISDA Dicsie Gullick, ISDA

Lloyd Knight called the meeting to order at 1:33 PM MDT. He stated that this is the third and final meeting for rule making and drafts of all the rules are available online. The final comment period ends on June 20th, after which the final proposed rule will be sent to DFM for publication in July. He invited guests to email additional comments directly to him, or by utilizing the rules email: rulesinfo@isda.idaho.gov.

Lloyd also mentioned that the Department is still working on the minutes from last meeting and that we will get them finished and posted. The discussion at the last meeting was fairly short and concise. There was some discussion regarding the fees and Russian olive, and he may call on those in attendance to discuss those items. He then turned the time over to Jeremy.

Jeremy outlined the following changes to the Invasive Species portion of the rules:

- The title of the rules is being struck.
- Definitions were struck that were redundant (also in the statute) or no longer used in the rule.

- In Section 122.01, the specific language regarding what needs to be on the permit application. The permit application lines it all out and are available online. The application and approval process will remain the same.
- Section 123.04, 124.01, and 125.01 also had specific language regarding applications struck because the information can be found on the application, which is available online.
- In rule 131.03.c. the website address was updated.
- Sections 146-148 were struck because those species were listed in the Plant Protection Act
- In section 149, switch grass was removed because it is considered a native species.

Jeremy called for questions or comments and upon hearing none, turned the meeting over to Nic Zurfluh. Nic outlined the changes to Subchapter B which were:

- In section 220.02, Goatsrue, Starry Stonewort and Turkish Thistle were added to the noxious weed list.
- Flowering Rush was moved from section 220.04 to 220.03 (from the containment to control list).

There was a working group that met twice regarding Russian olive to discuss adding a new category to the rules. There was no general consensus reached so it is not being added to the rules at this time.

Adam Schroeder stated that some language was drafted and circulated among the Noxious Weed Superintendents the draft language received quite a bit of push back and resistance and added that they will look at it at another time.

Lloyd Knight explained that the Department is not led by certain groups, but it does look for consensus when it comes to rulemaking. If everyone is not on the same page, changing the rules becomes a heavy lift.

Nic went on to outline the changes in Subchapter C – Noxious Weed Free Forage and Straw Certification. The Department received requests to update the fees collected by inspectors for certification. Nic pointed out that these are not ISDA inspections, but are the weed free certification inspections.

Alan Martinson asked for clarification on the fee schedule. The way it was drafted it was unclear how much of the acreage was billed at which rate. Nic added a note to clarify the language.

Alan then asked if these fees were per field, or as acreage as a whole. Lloyd state that each field is billed separately and Nic added a note to clarify the language regarding it. Nic also pointed out that these fees are completely voluntary. It is a voluntary program that requires these fees.

Lloyd explained that the absolute final draft may have slight difference from what is posted online, because DFM can make administrative changes, but no substantive changes will be made.

Lloyd adjourned the meeting at 1:58 PM MDT.

02.06.09 - RULES GOVERNING INVASIVE SPECIES AND NOXIOUS WEEDS

DOOL LEGAL AUTHORITY. This chapter is adopted under the legal authority of Sections, 22-1907, 22-2004, 22-2006, 22-2403, and 22-2412 Idaho Code.	,)
001. TITLE AND SCOPE.	
01. Title. The title of this chapter is IDAPA 02.06.09, "Rules Governing Invasive Species and Noxious Weeds."	ŀ
O2. Scope. This rule governs the designation of invasive species, inspection, permitting decontamination, recordkeeping and enforcement and apply to the possession, importation, shipping, transportation eradication, and control of invasive species. This rule identifies those noxious weeds that have been officially designated by the Director as Noxious Weeds in the state of Idaho, designates articles capable of disseminating noxious weeds, requires treatment of articles to prevent dissemination of noxious weeds and provides authority to designate cooperative weed management areas for management of noxious weeds. Also this rule governs the inspection, certification, and marking of noxious weed free forage and straw to allow for the transportation and use of forage and straw in Idaho and states where regulations and restrictions are placed on such commodities.	, , , ,
002 109. (RESERVED)	
SUBCHAPTER A – INVASIVE SPECIES	
110. DEFINITIONS. In addition to the definitions found in Section 22-1904 and 22-2005, Idaho Code, the following definitions apply in the interpretation and enforcement of Subchapter A only:	L)
01. Acts. Title 22, Chapter 19, Idaho Code, the "Idaho Invasive Species Act of 2008" and Title 22 Chapter 20, the "Idaho Plant Pest Act of 2002."	,)
02. Aquatic Invertebrate Invasive Species. Those species listed in Section 140.)
O3. Control. The abatement, suppression, or containment of an invasive species or pest population.)
O4. Conveyance. A terrestrial or aquatic vehicle or a vehicle part that may carry or contain an invasive species or plant pest. A conveyance includes a motor vehicle, a vessel, a motorboat, a sailboat, a personal watercraft a container, a trailer, or any other means or method of transportation. "Conveyance" also includes a live well or a bilge area.	,
0504. Dreissenia Infested Waterbody . Body of water designated by the United States Geological Survey http://nas.er.usgs.gov/taxgroup/mollusks/zebramussel/ , or the Director as having a population of any life stage of Dreissenia mussels.	
Q605. Early Detection/Rapid Response . Finding invasive species during the initial stages of colonization and then responding within ten (10) days.	l)
6706. Energy Crop Invasive Species . An Energy Crop Invasive Species is a non-native plant grown to harvest for use in making biofuels, such as bioethanol, or combusted for its energy content to generate electricity or heat. Energy Crop Invasive Species are non-native plants that are cultivated for the purpose of producing (non-food) energy.	•

	a.	Water; or	()
	b.	An invasive species.	()
possessi	on, produ	Facility . Any place, site or location or part thereof where a species listed as invasive to found, handled, housed, held, planted, or otherwise maintained for purposes governotion, or transport permit issued pursuant to Subchapter A and includes, but is not lindings, lots, structures, and other appurtenances and improvements on the land.	erned by	a
through	in Idaho. circumsta	Possession . The act of cultivating, importing, exporting, shipping or transporting a listed Possession does not include the act of having, releasing or transporting a listed invastances beyond individual control, including but not limited to infestations in a water supplying from natural spread of the species or some other acts of nature.	ive specie	es
for purp	11 <u>10</u> . coses of co	Trap Crop Invasive Species . A Trap Crop Invasive Species is a non-native plant species ontrolling or eradicating a Plant Pest, as defined in the Idaho Plant Pest Act of 2002.	cies plante	:d)
pond, w	12 <u>11</u> . etland, ta	Water Body . Natural or impounded surface water, including a stream, river, spring, lake nk and fountain.	e, reservoi (r,)
regulation	ng impou	Water Supply System . A system used to treat, store, convey, or distribute water for water treatment, residential, or culinary use. A Water Supply System includes a pump, condment, in-canal forebay, pipeline, or associated wetland and water quality improvement a Water Body as defined in Subsection 110.12.	anal, ditcl	h,
111.	ABBRE	EVIATIONS.		
	01.	AIIS. Aquatic Invertebrate Invasive Species.	()
	02.	EDRR. Early Detection/Rapid Response.	()
	03.	HACCP. Hazard Analysis and Critical Control Points.	()
112. – 1	19.	(RESERVED)		
No pers Energy date of	IVE SPE son may p Crop Inva Subchapte 122, or un	BITION ON POSSESSION, IMPORTATION, SHIPPING OR TRANSPORTA CIES. cossess, cultivate, import, ship, or transport any invasive species, including but not linearive Species or Trap Crop Invasive Species, into or through the state of Idaho following the A, unless the person possessing, importing, shipping or transporting has obtained a penless otherwise exempt by Subchapter A, as set forth in Section 123. Prohibited acts incl	mited to a he effectivermit unde	ın ve er
transpor	01. ting an in	Possession or Transportation . Possessing, cultivating, importing, exporting, shavasive species into or through the state of Idaho.	nipping, o	or)
•	02. acility, was	Releasing . Releasing, placing, planting, or causing to be released, an invasive species ster supply system, field, garden, planted area, ecosystem, or otherwise into the environment.		
		Transporting From an Infested Environment . Transporting a conveyance or equipment of Idaho that has been in an infested environment without obtaining a Department of the conveyance or equipment.		

Equipment. An article, tool, implement, or device capable of carrying or containing:

08<u>07</u>.

)

		Transporting an Infested Article . Transporting, importing or shipping any plant, animal proveyance, or article that is infested with an invasive species into or through the state of Idal extrement-approved decontamination of the object.	
	ing the eff	DUCTION OF NEW SPECIES TO THE STATE. fective date of Subchapter A, no person may introduce or import a species not previously st receiving a determination from the Department that the species is not an invasive species	
122. Possess		SSION PERMITS. rasive species is authorized only if the person possessing the species obtains a possession j)	permit.
		Application for Possession Permits . Persons seeking a possession permit must make a bed by the Director. A separate application must be submitted for each facility where invasible. The application must include:	
	a. (The applicant's name, address (residence and mailing), and Employer or Tax Identificatio	n Number.
	-b.	Description of the proposed facility, including:	()
	-i.	A map identifying the location of the proposed facility;	()
	ii.	The legal description of the real property for the proposed facility;	()
		The approximate total area of the proposed facility;	()
	iv.	A detailed diagram of proposed facility,	()
	-v.	A detailed confinement or HACCP Plan if applicable.	()
applica include	nt. If the p	Name and address of the owner(s) and/or operator(s) of the proposed facility, if different proposed facility will be leased, a written and notarized authorization by the property own (
	d.	A copy of local zoning authority approval, if approval is required by the local zoning aut	hority.
			()
the gen		Description of the invasive species to be possessed at the facility, including, to the extens, sex, life state, age, identification, and purpose for possessing each species.	t possible,
must be		The date upon which the proposed facility will be available for inspection by the Departm than seven (7) days prior to the time the invasive species are possessed at the proposed facility.	
		Application Process . The Director will consider all information in the application as granting or denying the application. In reviewing the application, the Director will consider to:	
	a.	Proximity of the facility to agricultural operations, and environmentally sensitive lands a	nd waters.
	b.	Potential for access to the facility by unauthorized persons.	()

c. (Potential for vandalism, adverse weather, or other events that compromise the security (of the fac	ility.
d.	Potential for the invasive species to escape or be released from the facility.	()
e. connection with have been met.	Whether, based on the applicant's certification and any other evidence received by the application or proposed facility, all federal, state, county and city laws applicable ()		
	Whether the applicant has adequate knowledge, experience and training to ensure that harm agriculture, the natural resources and environment of the state of Idaho. Such expy a log book, employment records, education records or other means by which exper	perience	may
g. agriculture, the n	Whether the facility is or will be adequately designed, constructed, and managnatural resources and environment of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the state of Idaho from escape of the invasive special content of the idaho from escape of the invasive special content of the idaho from escape of th		otect (
h. facility to detern Idaho law.	Prior to issuing a possession permit, the Director or his designee may perform an inspine if its design, construction and proposed operation is consistent with the applicable ()		
Director issues t	Grant or Denial of the Permit . Following review of the application and any of Director will either issue the possession permit or deny the application and notify the application, the may include any necessary conditions to prevent release or escape of revent harm to Idaho's agriculture, natural resources, and the environment.	plicant. I	f the
04. possesses the inv	Duration of Possession Permit . A possession permit is valid until the permitted pervasive species, or until the invasive species leaves the state.	son no lo	nger)
	Permit Revocation . Permits issued pursuant to Subchapter A may be revoked at an ector's designee finds that the permit holder has violated any of the provisions of this Scies Act, the Plant Pest Act, or any of the conditions included in the permit.		
06. imported invasiv	Disposition of Non-Permitted Invasive Species . The Director may order non-permitted species to be removed from the state or destroyed.	ed or illeg (gally)
07. year, on forms p	Annual Report . All permit holders shall submit a report no later than January 1 of crovided by the Department.	each cale	ndar)
The following sp However, they an in Idaho Code, Therefore, the sp those seeking to	PT SPECIES. Decies were present in portions of the state of Idaho prior to adoption of Subchapter A or the not present throughout the state, and in accordance with the policy of the state of Idaho Section 22-1902, the spread of these species should be prevented to the greatest expecies listed below are exempt from the permit requirements of Sections 121 and 122 about transport the species listed in Section 123.01 outside the known established distributive permit in accordance with Section 123.03.	, as expre tent poss ove. Howe	essed sible. ever,
01.	Exempt Species List:	()
a.	New Zealand Mud Snail, Potamopyrgus antipodarum;	()
b.	Bullfrog, Lithobates catesbeianus;	()
c.	Asian Clam, Corbicula fluminea.	()

Mud Sr	02. nail, Bullf	Location of Known Established Populations . Known established distributions of the Newfrog, and Asian Clam are identified and mapped online at http://nas.er.usgs.gov/queries .	w Zealand
123.02, transpo	above, n	<u>Possession/Transport Permits</u> . Any person seeking to <u>possess or</u> transport one of the spe 23.01, above, outside of the known established distribution boundaries delineated in Snust obtain a transport permit that will be valid for five (5) years. For the purposes of Subse exempt species is assumed when biological organisms and associated water from accheries is moved from known infested areas in the state. <u>Permits are not required for Red Claw Crayfish when shipped direct to the consumer forms.</u>	Subsection chapter A, quaculture ()
consum	ption onl		
		Application for Transport Permits . Persons seeking a transport permit must make appled by the Director. A separate application must be submitted for each facility from which cansported. The application must include:	
	a.	The applicant's name, address (residence and mailing), and Employer or Tax Identification	-Number.
	(
	-b.	Description of the facility of origin, including:	\longleftrightarrow
	i.	A map identifying the location of the facility;	()
	ii.	The legal description of the real property for the facility;	()
		The approximate total area of the facility;	()
	iv.	A detailed diagram of facility,	()
	-V.	A detailed HACCP Plan if applicable.	()
If the p		Name and address of the owner(s) and/or operator(s) of the facility, if different than the facility will be leased, a written and notarized authorization by the property owner must be	
	d.	Description of the invasive species to be transported from the facility, including the genu	s, species,
sex, life		se, and purpose for transporting the species.	()
	e.	Description of self-contained areas needing draining or discharges of water during or sive species.	after the
transpo	rt ot mva	sive species.	\leftarrow
	f.	Description of procedures to drain self contained areas after transport is complete, includ	i ng:
	-i.	Into a municipal water treatment facility; or	()
	ii.	Into an on site waste treatment facility incorporating sand filtration and chlorination; or	()
	iii.	As approved by the Department.	()
	sion and/c	GY CROP POSSESSION/PRODUCTION PERMITS. or production of Energy Crop Invasive Species is authorized only if the person possessing the gy Crop Invasive Species Possession/Production Permit ("Energy Crop Invasive Species Pe	

Species	01. Permit n	Application for Energy Crop Invasive Species Permits. Persons seeking an Energy Crop Invasive nust make application on a form prescribed by the Director. A separate application must be submitted
		or field where the Energy Crop Invasive Species will be possessed and/or produced. <u>Possession of</u>
plant ma	aterial fo	r the purpose of research or processing does not require a permit. The application must include: (
)		
	a.	The applicant's name, address (residence and mailing), and Employer or Tax Identification Number.
	()
	_	
	b.	Description of the proposed facility, including: ()
	i.	A map identifying the location of the proposed facility or field; ()
	-ii.	The legal description of the real property for the proposed facility or field; ()
	;;; <u> </u>	The approximate total area of the proposed facility or field; ()
	111.	The approximate total area of the proposed mently of note,
	iv.	A detailed diagram of proposed facility or field; ()
	37	A detailed confinement plan if applicable; and ()
	٧.	A detailed commentent plan is applicable, and
		A detailed plan outlining survey and reconnaissance for escaped Energy Crop Invasive Species and
a detaile	ed plan fo	or their control or elimination. ()
	С.	Name and address of the owner(s) and/or operator(s) of the proposed facility or field, if different
t han the		tt. If the proposed facility or field will be leased, a written and notarized authorization by the property
owner n	nust be ir	neluded. ()
	d	A copy of local zoning authority approval, if approval is required by the local zoning authority.
	(—)
4 - 41		Description of the Energy Crop Invasive Species to be possessed at the facility or field, including,
to the ex	tent pos	sible, the genus, species, sex, life state, age, identification, and purpose for possessing each species.
	(
		The date upon which the proposed facility or field will be available for inspection by the
		ich must be not less than seven (7) days prior to the time the Energy Crop Invasive Species are proposed facility.
possesse	a at the	proposed mentry.
		Application Process. The Director will consider all information in the application and issue a
		granting or denying the application. In reviewing the application, the Director will consider factors
inciuain	g but no	t limited to:
	a.	Proximity of the facility to other agricultural operations, and environmentally sensitive lands and
waters.	(
	h	Detential for access to the facility or field by young therized moreons
	b.	Potential for access to the facility or field by unauthorized persons. ()
	c.	Potential for vandalism, adverse weather, or other events that compromise the security of the facility
or field.	(
	d.	Potential for the Energy Crop Invasive Species to escape or be released from the facility or field.
	u. ()
	`	
	e.	Whether, based on the applicant's certification and any other evidence received by the Director in

connection with the application or proposed facility, all federal, state, county and city laws applicable to the facility

or field have been met.	()
f. Whether the applicant has adequate knowledge, experience and training to ensure the Crop Invasive Species will not harm agriculture, the natural resources and environment of the state of experience may be documented by a log book, employment records, education records or other me experience may be authenticated.	f Idaho. Suc	h
g. Whether the facility or field is or will be adequately designed, constructed, and mana agriculture, the natural resources and environment of the state of Idaho from release or escape of the Invasive Species. (
h. Prior to issuing an Energy Crop Invasive Species Permit, the Director or his designee an inspection of the facility or field to determine if its design, construction and proposed operation is the applicable provisions of Idaho law.		
03. Grant or Denial of the Permit . Following review of the application and any of information, the Director will either issue the permit or deny the application and notify the applicant. It issues the permit, he may include any necessary conditions to prevent release or escape of the Energy of Species, and to prevent harm to Idaho's agriculture, natural resources, and the environment.	f the Directo	or
O4. Duration of Possession Permit. An Energy Crop Invasive Species Permit is valid for()	one (1) yea	r.
05. Permit Revocation . Permits issued pursuant to this section may be revoked at an Director or his designee finds that the permit holder has violated any of the provisions of Subchapter A Species Act, the Plant Pest Act, or any of the conditions included in the permit.		
06. Disposition of Non-Permitted Invasive Species . The Director may order non-permitted imported Energy Crop Invasive Species to be removed from the state or destroyed.	ed or illegall ())
07. Annual Report . All permit holders shall submit a report no later than January 1 of year, on forms provided by the Department.	each calenda (ar)
125. TRAP CROP INVASIVE SPECIES PERMITS. Production/research of Trap Crop Invasive Species is authorized only if the person possessing the spe Trap Crop Production/Research Permit ("Trap Crop Invasive Species Permit").	cies obtains	a)
O1. Application for Trap Crop Invasive Species Permits. Persons seeking a Trap C Species Permit must make application on a form prescribed by the Director. A separate application must for each facility where Trap Crop Invasive Species will be researched or produced. The application must consider the contraction of	t be submitte	
a. The applicant's name, address (residence and mailing), and Employer or Tax Identification (ıtion Numbe	r.
b. Description of the proposed facility, including:)
i. A map identifying the location of the proposed facility;)
ii. The legal description of the real property for the proposed facility;)
iii. The approximate total area of the proposed facility;)
iv. A detailed diagram of proposed facility;)
v. A detailed confinement plan if applicable; and)

vi.	A detailed plan outlining survey and reconnaissance for escaped plants and a detailed plan for the	heir
control or elimi	nation. (
	Name and address of the owner(s) and/or operator(s) of the proposed facility, if different than	
	e proposed facility will be leased, a written and notarized authorization by the property owner mus	t be
included.	-()	
d.	A copy of local zoning authority approval, if approval is required by the local zoning authority.	
	\longrightarrow	
	Description of the Trap Crop Invasive Species to be possessed at the facility, including, to the ex	
possible, the ge	enus, species, sex, life state, age, identification, and purpose for possessing each species. (
f.	The date upon which the proposed facility will be available for inspection by the Department, where the date upon which the proposed facility will be available for inspection by the Department, where the date upon which the proposed facility will be available for inspection by the Department, where the date upon which the proposed facility will be available for inspection by the Department, where the date upon which the proposed facility will be available for inspection by the Department, where the date upon the date upon which the proposed facility will be available for inspection by the Department, where the date upon the	nich
	ss than seven (7) days prior to the time the Trap Crop Invasive Species is possessed at the prope	
facility. (
02. written decision including but no	Application Process . The Director will consider all information in the application and issungranting or denying the application. In reviewing the application, the Director will consider factor limited to:	
a. (Proximity of the facility to agricultural operations, and environmentally sensitive lands and wat	ers.
b.	Potential for access to the facility by unauthorized persons.)
c. (Potential for vandalism, adverse weather, or other events that compromise the security of the facility)	lity.
d.	Potential for the Trap Crop Invasive Species to escape or be released from the facility. ()
e. connection with have been met.	Whether, based on the applicant's certification and any other evidence received by the Director the application or proposed facility, all federal, state, county and city laws applicable to the facility (
experience may	Whether the applicant has adequate knowledge, experience and training to ensure that the Trap C es will not harm agriculture, the natural resources and environment of the state of Idaho. S y be documented by a log book, employment records, education records or other means by why be authenticated.	uch
g. agriculture, the	Whether the facility is or will be adequately designed, constructed, and managed to pro natural resources and environment of the state of Idaho from escape of the Trap Crop Invasive Spec)	
•	Prior to issuing a Trap Crop Invasive Species Permit, the Director or his designee may perform the facility to determine if its design, construction and proposed operation is consistent with risions of Idaho law.	
application and necessary cond	Grant or Denial of the Trap Crop Invasive Species Permit. Following review of the applicate elevant information, the Director will either issue the Trap Crop Invasive Species Permit or deny notify the applicant. If the Director issues the Trap Crop Invasive Species Permit, he may include itions to prevent release or escape of the Trap Crop Invasive Species, and to prevent harm to Idah ural resources, and the environment.	the any

04.

Duration of Trap Crop Invasive Species Permit. A Trap Crop Invasive Species Permit is valid

for one (1) year.	()		
Director or his de	esignee finds that the permit hold	ued pursuant to this section may be revoked der has violated any of the provisions of this the conditions included in the permit.	
	Disposition of Non-Permitted In rop Invasive Species to be removed	avasive Species . The Director may order non-ped from the state or destroyed.	rmitted or illegally
	Annual Report. All permit holds ovided by the Department.	ers shall submit a report no later than January	1 of each calendar
126 129.	(RESERVED)		
130. EARLY SPECIES.	DETECTION AND RAPID	RESPONSE AQUATIC INVERTEBRA	ATE INVASIVE
Idaho, they shall lor other qualified	be reported to the Department imm	ny of the species listed in the following table are mediately. Positive identification will be made actor. Subsections 130.02 through 130.05 are appleaded as Sections 140 through 148.	by the Department
•	Early Detection Rapi	id Response Aquatic Invertebrate pecies (EDRR AIIS) List	
	Common Name	Scientific Name	1

Quagga Mussel

Zebra Mussel

02. Transporting EDRR AIIS Over Public Roads. No person may transport Equipment or any Conveyance containing EDRR AIIS over public roads within the state of Idaho without first being decontaminated.

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Dreissenia bugensis

Dreissenia polymorpha

- **03.** Contaminated Conveyances in Idaho Waters. No person may place any EDRR AIIS contaminated Equipment or Conveyance into any Water Body or Water Supply System in the state of Idaho.

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- **04. Firefighting Equipment**. Precautions should be taken to prevent the introduction and spread of EDRR AIIS through firefighting activities. All firefighting agencies moving equipment into the state of Idaho shall follow protocols similar to the United States Forest Service decontamination protocols set forth in "Preventing Spread of Aquatic Invasive Organisms Common to the Intermountain Region." Those protocols can be viewed online at http://www.fs.usda.gov/detail/r4/landmanagement/resourcemanagement/?cid=fsbdev3_016113.
- **05.** Construction and Road Building and Maintenance Equipment. Construction and equipment used for road building and maintenance must be free of EDRR AIIS. If equipment that is being transported into the state of Idaho has been in an infested water body or water supply system within the preceding thirty (30) days, the equipment must be inspected in accordance with Section 132. The Department may require decontamination.

131. REPORTING REQUIREMENTS.

that an inva	Discovery . Any person who discovers an EDRR AIIS within the state or who has reasive species may exist at a specific location shall immediately report the discovery to the De)		eve
	Contents . The report shall, to the best of the reporter's ability, contain the following ne invasive species; date of discovery; and identification of any conveyance, equipment, won which the invasive species may be found.		
03 electronic 1	Methods of Reporting . The report shall be made in person or in writing (which ail) as follows:	may inclu	ıde)
a.	At any Department office or headquarters;	()
b.	To the Department's toll free hotline at 1-877-336-8676; or	()
c.	Via the Department's website at https://invasivespecies.idaho.gov/contact www.agri.i	idaho.gov.	(
04 A regarding	Hold Harmless . Reporting parties will be held harmless from violations pursuant to th possession of EDRR AIS.	is Subchap	oter)
132. IN	SPECTIONS.		
01 authorized requiremen	Qualified Inspectors. Inspections to detect the presence of EDRR AIIS may be congent, private inspector or peace officer qualified and trained in accordance with the s. ()		
	Conveyances That Have Been in Infested Waters. All persons transporting a commentation of an inspection prior to launching in any water of the state if the vessel has be the last thirty (30) days.		
	All Other Conveyances . All conveyances are subject to inspection. All compartments that may hold water, including, but not limited to live wells and ballast and bilge areas winspections.		
	Inspection Methods . Inspectors will determine if EDRR AIIS are present by integering the conveyance and using visual and/or tactile inspection methods, or such other meter and using forms supplied by the Department.		
_	Inspection Results . Any authorized agent or private inspector or private decontagourse of an inspection, determines that AIIS are present shall advise the operator that the opossessing EDRR AIIS and that it must be decontaminated according to Departmental pro-	conveyance	
06 decontamin	Decontamination . Any conveyance found or reasonably believed to contain EDRR ted in accordance with Section 134.	AIIS shall	be)
133. H	LD ORDERS.		
01 that convey	Hold Order . If any person refuses to permit inspection or decontamination of his or hence is subject to a hold order until the inspection and/or decontamination is complete.	r conveyan	ce,
02 registered	Notification to Owner . If the person in charge of the conveyance is not the register wner shall be notified by mail, return receipt requested, within five (5) days of the Hold		

notification must also include Department contact information. If the registered owner is present when the Hold Or	rde
is issued, then the same information shall be provided to the registered owner at the time the order is issued.	

03. Release of Hold Order. Decontamination and proof of decontamination, in accordance with Section 134, is necessary in order for the Hold Order to be released. The Hold Order must be released in writing, and may be released only by the Director or his designee.

134. EDRR AIIS DECONTAMINATION.

- **O1. Decontamination Protocol**. All decontamination must be accomplished by Department-approved service providers, using Department protocol. All decontamination methods must be in accordance with all applicable laws, disposal methods, recommended safety precautions, and safety equipment and procedures. ()
- **02. Reinspection**. After decontamination, the Department or its authorized agent must re-inspect the conveyance to ensure complete decontamination prior to releasing the conveyance and any associated Hold Order.

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- **03. Proof of Decontamination**. Proof of decontamination will consist of a completed post-decontamination inspection form and application of a tamper-proof seal to the conveyance.

135. -- 139. (RESERVED)

140. INVASIVE SPECIES - AQUATIC INVERTEBRATES.

	INVASIVE SPECIES - AQUATIC INVERTEBRATES		
	Common Name	Scientific Name	
01.	Zebra Mussel	Dreissenia polymorpha	
02.	Quagga Mussel	Dreissenia bugensis	
03.	New Zealand Mud Snail	Potamopyrgus antipodarum	
04.	Red Claw Crayfish	Cherax quadricarinatus	
05.	Yabby Crayfish	Cherax albidus/C. destructor	
06.	Marone Crayfish	Cherax tenuimanus	
07.	Marbled Crayfish	(Procambarus marmorkrebs)	
08.	Rusty Crayfish	Orconectes rusticus	
09.	Asian Clam	Corbicula fluminea	
10.	Spiny Waterflea	Bythotrephes cederstroemi	
11.	Fishhook Waterflea	Cercopagis pengoi	
12.	Marmorkrebs	Procambarus sp.	

141. INVASIVE SPECIES - FISH.

	INVASIVE SPECIES - FISH		
	Common Name	Scientific Name	
01.	Green Sturgeon	Acipenser medirostris	
02.	Walking Catfish	Claridae	
03.	Bowfin	Ania Calva	
04.	Gar	Lepiostidae	
05.	Piranhas	Serrasalmus spp., Rosseveltiella spp., Pygocentrus spp.	
06.	Rudd	Scardinus erythropthalmus	
07.	Ide	Leuciscus idus	
08.	Diploid Grass Carp	Ctenopharyngoden idella	
09.	Bighead Carp	Hypopthalmichthys nobilis	
10.	Silver Carp	Hypopthalmichthys molitrix	
11.	Black Carp	Mylopharyngodeon piceus	
12.	Snakeheads	Channa spp., Parachanna spp.	
13.	Round Goby	Neogobius melanostomas	
14.	Ruffe	Gymnocephalus cernuus	

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142. INVASIVE SPECIES - AMPHIBIANS

Table 1:

Invasive Species - Amphibians		
Common Name Scientific Name		
01.	Rough-skinned Newt	Taricha granulose
02.	Bullfrog	Lithobates catesbeianus

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143. INVASI<u>VE SPECIES - REPTILES.</u>

	Invasive Species - Reptiles		
	Common Name Scientific Name		
01.	Red-eared Slider	Trachemys scripta elegans	
02.	Mediterranean Gecko	Hemidactylus turcicus	
03.	Common Wall Lizard	Podarcis muralis	
04.	Italian Wall Lizard	Podarcis sicula	
05.	Brahminy Blindsnake	Ramphotyphlops braminus	
06.	Snapping Turtle	Chelydra serpentina	

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144. INVASIVE SPECIES - BIRDS.

	Invasive Species - Birds		
	Common Name	Scientific Name	
01.	Monk Parakeet	Myiopsitta monachus	

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145. INVASIVE SPECIES - MAMMALS.

	Invasive Species - Mammals		
		Common Name	Scientific Name
01.	Nutria		Myocastor coypus

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146. INVASIVE SPECIES - INSECTS.

	Invasive Species - Insects		
	Common Name	Scientific Name	
01.	Asian Longhorned Beetle	Anoplophora glabripennis	
02.	Citrus Longhorned Beetle	Anoplophora chinensis	

03.	Emerald Ash Borer	Agrilus planipennis
04.	Marmorated Stink Bug	Halyomorpha halys
05.	European Woodwasp	Sirex noctilio
06.	European Gypsy Moth	Lymantria dispar
07.	Asian Gypsy Moth	Lymantria dispar
08.	Soybean Aphid	Aphis glycines
09.	Potato Tuber Moth	Tecia solanivora
10.	Japanese Beetle	Popillia japonica
11.	Mexican Bean Beetle	Epilachna varivestis
12.	Kaphra Beetle	Trogoderma granarium
13.	Red Imported Fire Ant	Solenopsis invicta
14.	Glassy-winged Sharpshooter	Homalodisca vitripennis
15.	Grape Phylloxera	-Daktulosphaira vitifoliae
16.	Vine Mealybug	Planococcus ficus
17.	Summer Fruit Tortix	Adoxophyes orana
18.	Silver Y Moth	Autographa gamma
19.	False Codling Moth	Cryptophlebia leucotreta
20.	Light Brown Apple Moth	Epiphyas postvittana
21.	Apple Tortrix	Archips fuscocupreanus
22.	Pine Shoot Beetle	Tomicus piniperda
23.	Cherry Bark Tortrix	Enarmonia formosana
24.	Apple Ermine Moth	Yponomeuta malinellus
25.	Cherry Ermine Moth	Enarmonia formosana
26.	European Grape Vine Moth	Lobesia botrana
27.	European Grape Berry Moth	Eupoccilia ambiguella
28.	Plum Fruit Moth	Cydia funebrana
29.	Plum Curculio	Conotrachelus nenuphar
30.	Leek Moth	Acrolepiopsis assectella
	•	

31.	Bee Mite	Tropilaelaps clareae
32.	Small Hive Beetle	Aethina tumida
33.	Africanized Honey Bee	Apis mellifera
34.	Black Currant Gall Mite	Cecidophyopsis ribis
35.	Exotic Bark Beetles	(Scolytidae): a. Scolytus mali. b. Xylosandrus crassiusculus. c. Xylosandrus germanus. d. Xyleborus californicus.
36.	Sunni Bug	Eurygaster integriceps
37.	German Yellowjacket	espula germanica
38.	European Paper Wasp	Polistes dominulus
39.	European Elm Bark Beetle	Scolytus multistriatus
40.	Banded Elm Bark Beetle	Scolytus schevyrewi
41.	Wheat Blossom Midge,	Sitodiplosis mosellana
42.	Potato Tuberworm	Phthorimeaea operculella
43.	Pink Hibiscus Mealybug	Maconellicoccus hirsutus
44.	Bean Plataspid (Kudzu Bug)	Megacopta cribraria

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147. INVASIVE SPECIES - PLANT PATHOGENS AND PARASITIC NEMATODES.

Invasive Species - Plant Pathogens And Parasitic Nematodes			
	Common Name	Scientific Name	
01.	Phytophthora blight (nursery stock)	Phytophthora ramorum, Phytophthora kernoviae	
02.	Karnal Bunt	Tilletia indica	
03.	Bean Common Mosaic Necrosis Virus (strain NL-3 and NL-5)		
04.	Potato Wart	Synchytrium endobioticum	
05.	Golden Nematode	Globodera rostochiensis	
06.	Soybean Cyst Nematode	Heterodera glycines	

07.	Bacterial Wilt of Alfalfa	Clavibacter michiganensis spp. insidiosus
08.	Wheat Seed Gall Nematode	Anguina tritici
09.	Pine Wilt Nematode	Bursaphelenchus xylophilus
10.	Brown Rot of Potatoes	Ralstonia solanacearum, race 3, biovar 2- (alternate hosts include tomato, pepper, eggplant, and some- greenhouse plants including ge- ranium)
11.	Java Downy Mildew of Corn	Peronoselerospora maydis
12.	Philippine Downy Mildew of Corn-	Peronoselerospora philipeninsis
13.	Asian Soybean Rust	Phakospsora pachyrhizi
14.	Plum Pox Potyvirus	
15.	Cherry Leaf Roll Virus	
16.	Stewart's Wilt of Corn	Pantoca stewartii
17.	Brown Stripe Downy Mildew of Corn-	Sclerophthora rayssiae var. zeae.
18.	Potato Spindle Tuber Viroid	
19.	Pierce's Disease of Grapes	Xylella fastidiosa
20.	Black Currant Reversion Disease	
21.	Powdery Mildew of Hops	Sphaerotheca macularis (s. humuli)
22.	Wheat Smut	Tilletia tritici
23.	Wheat Scab	Fusarium graminearum
24.	Potato Ring Rot	Clavibacter michiganensis subsp. sepido- nicus
25.	Potato Late Blight	Phytophthora infestans
26.	Onion White Rot	Sclerotium cepivorum
27.	White Pine Blister Rust	Cronartium ribicola
28.	Potato Mop Top Virus, PMTV	
29.	Black Stem Rust	Puccinia graminis f.sp. tritici Race UG99
30.	Apple proliferation phytoplasma	Candidatus Phytoplasma mali

148. INVASIVE SPECIES - INVASIVE MOLLUSKS (TERRESTRIAL SNAILS AND SLUGS).

	Invasive Species - Invasive Mollusks (Terrestrial Snails And Slugs)		
	Common Name Scientific Name		
01.	Green or Burrowing Snail	Cantareus apertus	
02.	Pulmonate Snail	Helix pomatia	
03.	White Garden Snail	-Theba pisana	
04.	Giant African Snail	Achatha fulica	
05.	Lactea Snail	Otala lacteal	
06.	Maritime Garden Snail	Cernuella virgata	
07.	Brown Garden Snail	Cryptomphalus aspersa	
08.	Wrinkled Snail	Candidula intersecta	
09.	Chinese Mysterysnail	Bellamya chinensis	
10.	Japanese Mysterysnail	Bellamya japonica	
11.	Applesnail	Pomacea spp.	
12.	Marisa	Marisa cornuarictis	
13.	Red-lipped Melania	Melanoides tuberculata	
14.	Quilted Melania	Tarebia granifera	
15.	Decollate Snail	Rumina decollate	
16.	Faucet Snail	Bithynia tentaculata	

149. INVASIVE SPECIES - INVASIVE PLANTS: ENERGY CROPS.

Invasive Species - Invasive Plants: Energy Crops			
	Common Name Scientific Name		
01.	Giant Reed	Arundo donax (and hybrids)	
02.	Switch Grass	Panicum virgatum (and hybrids)	
03 <u>02</u> .	Kudzu	Pueraria montana (and hybrids)	

04 <u>03</u> .	Chinese Silver Grass	Miscanthus giganteus (and hybrids)
05 <u>04</u> .	Purging Nut	Jatropha curcus (and hybrids)
06 <u>05</u> .	Cold Tolerant Eucalyptis (and hybrids)	

150. INVASIVE SPECIES - INVASIVE PLANTS: TRAP CROPS.

Invasive Species - Invasive Plants: Trap Crops			
	Common Name Scientific Name		
01.	Litchi Tomato	Solanum sisymbriifolium (and hybrids) (Otherwise known as Sticky Nightshade or Fire and Ice)	
02.	Black Nightshade	Solanum nigrus (and hybrids)	

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151. -- 209. (RESERVED)

SUBCHAPTER B - NOXIOUS WEEDS

210. DEFINITIONS.

In addition to the definitions found in Section 22-2402, Idaho Code, the definitions found in Section 210 apply in the interpretation and enforcement of Subchapter B only:

- 01. Early Detection and Rapid Response (EDRR). Finding invasive plant species during the initial stages of colonization and then responding within the same season to initiate eradication of the invasive plant species.

 ()
- **O2. Implements of Husbandry**. Every vehicle, including self-propelled units, designed or adapted and used exclusively in agricultural, horticultural, dairy and livestock growing and feeding operations when being incidentally operated as an implement of husbandry. Such implements include, but are not limited to, combines, discs, dry and liquid fertilizer spreaders, cargo tanks, harrows, hay balers, harvesting and stacking equipment, pesticide applicator equipment, plows, swathers, mint tubs and mint wagons, and farm wagons. A farm tractor when attached to or drawing any implement of husbandry shall be construed to be an implement of husbandry. Implements of husbandry do not include semi trailers, nor do they include motor vehicles or trailers, unless their design limits their use to agricultural, horticultural, dairy or livestock growing and feeding operations.
- **O3.** Subtaxa(on). A supplementary piece of identifying information in a plant's or animal's scientific name. (

211. ABBREVIATIONS.

01.	CWMA. Cooperative Weed Management Area.	()

02. EDRR. Early Detection/Rapid Response. ()

03. ISDA. Idaho State Department of Agriculture. (

212. -- 219. (RESERVED)

220. NOXIOUS WEEDS - DESIGNATIONS.

The weeds listed on the Statewide Prohibited Genera, EDRR, Containment, and Control lists are hereby officially designated and published as noxious.

01.	Statewide Prohibited Genera Noxious Weed List.	·)
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- **a.** All plants and plant parts in the generas of: *Cytisus*, *Genista*, *Spartium*, and *Chamaecytisus* additionally including "all" subtaxa of these plant genera are prohibited in Idaho.
- **b.** Weeds listed in the Prohibited Genera list may exist in varying populations throughout the state. The concentration of these weeds is at a level where control and/or eradication may be possible. A written plan for weeds on the Statewide Prohibited Genera Noxious Weed List shall be developed by the control authority that specifies active control methods to reduce known populations in not more than five (5) years. The plan shall be available to the Department upon request.(

02. Statewide EDRR Noxious Weed List. If any of the listed plants (Subsection 220.02) are found to occur in Idaho, they shall be reported to the Department within ten (10) days following positive identification by the University of Idaho or other qualified authority as approved by the Director. These weeds shall be eradicated during the same growing season as identified.

	Common Name	Scientific Name
1.	Brazilian Elodea	Egeria densa
2.	Common/European Frogbit	Hydrcharis morsus-ranae
3.	Fanwort	Cobomba caroliniana
4.	Feathered Mosquito Fern	Azolla pinnata
5.	Giant Hogweed	Heracleum mantegazzianum
6.	Giant Salvinia	Salvinia molesta
<u>7.</u>	<u>Goatsrue</u>	Galega officinalis
8.	Hydrilla	Hydrilla verticillata
9.	Iberian Starthistle	Centaurea iberica
10.	Policeman's Helmet	Impatiens glandulifera
11.	Purple Starthistle	Centaurea calcitrapa
12.	Squarrose Knapweed	Centaurea triumfetti
<u>13.</u>	Starry Stonewort	Nitellopsis obtusa
13.	Syrian Beancaper	Zygophyllum fabago
14.	Tall Hawkweed	Hieracium piloselloides

<u>15.</u>	<u>Turkish Thistle</u>	<u>Carduus cinereus</u>
15.	Variable-Leaf-Milfoil	Myriophyllum heterophyllum
16.	Water Chestnut	Trapa natans
17.	Water Hyacinth	Eichhornia crassipes
18.	Yellow Devil Hawkweed	Hieracium glomeratum
19.	Yellow Floating Heart	Nymphoides pelata

03. Statewide Control Noxious Weed List. Weeds listed in the control list are known to exist in varying populations throughout the state. The concentration of these weeds is at a level where control or eradication, or both, may be possible. A written plan for weeds on the Statewide Control Noxious Weed List shall be developed by the control authority that specifies active control methods to reduce known populations in not more than five (5)

years. The plan shall be available to the Department upon request.

	Common Name	Scientific Name
1.	Black Henbane	Hyoscyamus niger
2.	Bohemian Knotweed	Polygonum X bohemicum
3.	Buffalobur	Solanum rostratum
4.	Common Crupina	Crupina vulgaris
5.	Common Reed (Phragmites)	Phragmites australis
6.	Dyer's Woad	Isatis tinctoria
7.	Eurasian Watermilfoil	Myriophyllum spicatum <u>(and hy-</u> <u>brids)</u>
<u>8.</u>	Flowering Rush	<u>Butomus umbelltus</u>
8 9.	Giant Knotweed	Polygonum sachalinense
9 10.	Japanese Knotweed	Polygonum cuspidatum
10 11.	Johnsongrass	Sorghum halepense
11 12.	Matgrass	Nardus stricta
12 13.	Meadow Knapweed	Centaurea debeauxii
13 14.	Mediterranean Sage	Salvia aethiopis
14 <u>15</u> .	Musk Thistle	Carduus nutans
15 16.	Orange Hawkweed	Hieracium aurantiacum

16 <u>17</u> .	Parrotfeather Milfoil	Myriophyllum aquaticum
17 18.	Perennial Sowthistle	Sonchus arvensis
18 19.	Russian Knapweed	Acroptilon repens
19 20.	Scotch Broom	Cytisus scoparius
20 21.	Small Bugloss	Anchusa arvensis
21 22.	Vipers Bugloss	Echium vulgare
22 23.	Yellow Hawkweed	Hieracium caespitosum

O4. Statewide Containment Noxious Weed List. Weeds listed in the containment noxious weeds list are known to exist in various populations throughout the state. Weed control efforts may be directed at reducing or eliminating new or expanding weed populations while known and established weed populations, as determined by the weed control authority, may be managed by any approved weed control methodology, as determined by the weed

control authority.

	Common Name	Scientific Name
1.	Canada Thistle	Cirsium arvense
2.	Curlyleaf Pondweed	Potamogeton crispus
3.	Dalmatian Toadflax	Linaria dalmatica ssp. dalmatica
4.	Diffuse Knapweed	Centaurea diffusa
5.	Field Bindweed	Convolvulus arvensis
6.	Flowering Rush	Butomus umbelltus
7 <u>6</u> .	Hoary Alyssum	Berteroa incana
8 <u>7</u> .	Houndstongue	Cynoglossum officinale
9 <u>8</u> .	Jointed Goatgrass	Aegilops cylindrica
10 9.	Leafy Spurge	Euphorbia esula
11 10.	Milium	Milium vernale
12 11.	Oxeye Daisy	Leucanthemum vulgare
13 12.	Perennial Pepperweed	Lepidium latifolium
14 13.	Plumeless Thistle	Carduus acanthoides

15 <u>14</u> .	Poison Hemlock	Conium maculatum
16 15.	Puncturevine	Tribulus terrestris
17 <u>16</u> .	Purple Loosestrife	Lythrum salicaria
18 <u>17</u> .	Rush Skeletonweed	Chondrilla juncea
19 18.	Saltcedar	Tamarix sp.
20 19.	Scotch Thistle	Onopordum acanthium
21 20.	Spotted Knapweed	Centaurea stoebe
22 21.	Tansy Ragwort	Senecio jacobaea
23 <u>22</u> .	White Bryony	Bryonia alba
24 23.	Whitetop (Hoary Cress)	Cardaria draba
25 24.	Yellow Flag Iris	Iris psudocorus
26 25.	Yellow Starthistle	Centaurea solstitialis
27 26.	Yellow Toadflax	Linaria vulgaris

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O5. Designation of Articles Capable of Disseminating Noxious Weeds. The following articles are designated by the Director as capable of disseminating noxious weeds: ()

a. (Construction equipment, road building and maintenance equipment, and implement (ments of husbar	ndry
b. motorized veh	Motorized vehicles such as, all-terrain vehicles, motorcycles, and other off-roaicles such as bicycles and trailers.	nd vehicles and	non-
с.	Grain and seed.	(,
d.	Hay, straw and other material of similar nature.	(`
e. activities.	Nursery stock including plant material propagated for the support of aquarium, (pet, or horticul	ltura
f.	Feed and seed screenings.	(,
σ.	Fence posts, fencing and railroad ties.	(,

h.

i.

j.

Sod.

Manure, fertilizers and material of similar nature.

Soil, sand, mulch, and gravel.

	k.	Boats, personal watercraft, watercraft trailers, and items of a similar nature.	(
221 2	229.	(RESERVED)	
230.	TREAT	TMENT OF ARTICLES.	
		Duty . It is the duty of every person, before removing any article from any place that is in before moving the article onto any public roadway, to enclose, clean, or treat the article in the spread of noxious weeds	
		Treatment . No article containing noxious weed propagules shall be sold or furnished to a until it has been treated in a manner sufficient to eliminate all noxious weed propagating or furnished to a person for the purpose of destroying the viability of the noxious weed p	capability
231. – 3	303.	(RESERVED)	
	SUBCI	HAPTER C – NOXIOUS WEED FREE FORAGE AND STRAW CERTIFICATION	N
304. The following the state of the state		PORATION BY REFERENCE. becoment is incorporated by reference and applies to Subchapter C, only:	(
https://v	01. www.nais	The NAISMA Weed Free Forage Minimum Certification Standards, as puma.org/images/NAISMA_WFF_Minimum_Standards_10_17_2018_Approved_Changes.	
305. – 3	809.	(RESERVED)	
	ion to the	ITIONS. definitions found in Section 22-2402, Idaho Code, the definitions found in section 310 and enforcement of Subchapter C only:	pply to the
principa	al purpose	Agent. Any instrumentality or entity authorized by the Director of the Department, and a and under the supervision of the Department, to administer the provisions of Subchape of the agent is to establish, conduct, and maintain a uniform and reasonable system of of forage and straw crops to determine if such crops are noxious weed free.	ter C. The
Departr	02. nent's age	Approved Inspector . An individual who has been accredited by the Department ent in the noxious weed free forage and straw certification program.	or by the
binding	03. material.	Bale. A mechanically compressed package of forage or straw bound by string or wir (e, or othe
certified	04. I forage o	Bale Tag . A tag or label that is attached to the string or wire, or other binding material or straw, and identifies the bale as being certified noxious weed free.	of a bale o
	tate Nox	Certificate of Inspection. A record of inspection issued by an approved inspector that or commodity inspection. The certificate shall document that the inspected field or comious Weed Free, NAISMA Noxious Weed Free, or that the field or commodity contain)	nmodity is
to deter	06. mine that	Certification . The process whereby an approved inspector conducts field or commodity is the field or commodity is noxious weed free.	nspections (

07.

Certification Markings. Bale tags, purple and yellow colored twine, compressed forage/straw bale

omanig materia	ii, and forage edoes/penets container tags/faocis.	(
	Certified Compressed Forage/Straw Bale Binding Material. An ISDA appro attached to a compressed forage/straw bale of certified noxious weed free forage/straw a g certified to the NAISMA Standards.	
09. forage/straw ba	Compressed Forage/Straw Bale. A bale that has been twice compressed, once in the ler and then recompressed a second time and bound by string, wire or other binding materials.	•
10. other crops, or	Field . The land on which a forage or straw crop is grown and is not divided by streams, other barriers.	public roads,
11. "forage" includ	Forage . Alfalfa, grain, and grass hay, and/or combinations of alfalfa, grain, or grass hes forage cubes, compressed forage bales, and pellets.	nay; the term
12. mechanically co	Forage Cubes . Forage that is harvested from a field certified to NAISMA Standompacted into wafers or cubes.	dards and is
13. certified noxiou Standards.	Forage Cube/Pellet Tag. A tag, label, or statement that is attached or printed on a us weed free forage cubes or pellets, and identifies the container as being certified to the ()	
14. as noxious as de	Idaho State Noxious Weed Free . Forage and straw inspected for weeds designated by efined in Section 22-2402(17), Idaho Code, and determined to be free of such weeds.	the Director
15. State Noxious V	Idaho State Noxious Weed Free Standards . Forage and straw that meets the require Weed Free.	ments Idaho
-	NAISMA Noxious Weed Free . Forage and straw inspected for, and determined to be factions by the Director as defined in Section 22-2402(17), Idaho Code, and noxious were designated Weed List.	
17. Management A	NAISMA Weed Free Forage Certification Program. The North American Invas ssociation standard for forage certification.	sive Species
18. mark bales as c	NAISMA Twine . Special purple and yellow colored twine approved by NAISMA thertified to the NAISMA Standards.	at is used to
19. (NAISMA Standards. Requirements of the NAISMA Weed Free Forage Certification)	Program.
20. were found dur	Noxious Weed Free . No noxious weeds with viable seed, injurious portions, or propaing inspection procedures.	agating parts
21. into an agglomo (Pellets . Forage that is harvested from a field certified to NAISMA Standards and is nerated feed, formed by compacting and forcing through die openings by a mechanical pro	
23.	Straw . The dried stalks or stems remaining after grain is harvested.	()
	Transit Certificate . A document completed by an approved inspector to certify products certified noxious weed free into states that require noxious weed free forage and straw difficate must be in the possession of the transporter.	
311. ABBR	REVIATIONS.	

	01.	ISDA. The Idaho State Department of Agriculture.	()
	02.	NAISMA. North American Invasive Species Management Association.	()
	03.	NWFF&S . Noxious Weed Free Forage and Straw.	()
312 3	319.	(RESERVED)		
320.	VOLU	NTARY NOXIOUS WEED FREE FORAGE AND STRAW CERTIFICATION PRO)GRAM.	
weed fr Departm or shipp	ree. The nent. The oing of fo	Purpose . The noxious weed free forage and straw certification program is a voluntary properties to provide a means for the inspection, certification, and marking of forage and straw program will be managed by the Department and may be implemented through an agree program will allow for the preparation of a transit certificate for the purpose of interstate trage and straw into and through states that place regulations and restrictions on such contended to reduce the exportation, importation, growth, and spread of noxious weeds.	as noxiou gent of the te transpo	us ne ort
authorit	02. y will app (Certifying Authority . The Department or its agent is the certifying authority. The point, as needed, approved inspectors throughout the state, who may issue certificates of i	•	_
annual t	raining w	Certification Training . The Department will determine minimum training and accrowed inspectors. Training will be provided annually by the Department or its agent. Attail certify accreditation for the inspector for that calendar year. Approved inspectors will ning for the calendar year. Annual training includes:	tendance	at
	a.	Field inspection techniques and procedures;	()
identific	b. cation;	ISDA Noxious Weed Lists and NAISMA Weed Free Forage Prohibited Weed (List plan	nt
	c.	ISDA and NAISMA certification standards and guidelines;	()
	d.	Knowledge of weed management, including:	()
	i.	Burning;	()
	ii.	Mowing, cutting or roguing;	()
	iii.	Mechanical methods; and	()
	iv.	Herbicides.	()
	e.	Inspection forms.	()
	04.	Certification Program.	()
	a.	The Department or its agent will:	()
	i.	Coordinate forage and straw inspections within the state;	()
	ii.	Select, train, and supervise persons who serve as approved inspectors;	()
certified	iii. I compres	Issue certificates of inspection, transit certificates, NAISMA Twine, forage cubes/pellets assed forage/straw bale binding material, and bale tags to qualifying participants;	tags/label (s,)

IV.	Maintain a record of hispections performed and certificates and tags issued,	()
b. and issue certifica within the state a	Under the direction of the Department or its agent an approved inspector may perform ates of inspection, transit certificates, NAISMA Twine, forage cubes/pellets tags/labels, at cost.		
05.	Application for Certification.	()
a. agent and submit	Application for certification inspection shall be made on forms available from the Depa ted to the Department or its agent.	rtment or i	ts)
b. information subrrequirements.	An applicant's signature on the application for certification is verification of the accomitted, and signifies the applicant's intent to comply with the post-certification and ()		
06.	Field Inspection Procedures.	()
	Forage or straw shall be inspected within a maximum of ten (10) days prior to cutting/h for each field and cutting to be certified. Fields must be inspected again if circumstantage/straw for a period greater than ten (10) days from the first inspection.		
b. certification insperidentified prior to	Each field inspected shall be identified by the name of the owner and a field name or rection may be performed on an entire field or a portion of a field, if the portion is plainly o inspection.		
c. ability to properly for certification.	Field inspections must take place prior to any operation that will limit the approved y inspect and certify the field. Fields that have been cut or harvested prior to inspection a ()		
d.	There shall be a minimum of two (2) entry points per field.	()
e.	There shall be minimum of one (1) entry point per each ten (10) acres (four (4) hectare	s).()
	Each point of entry shall be at least one hundred fifty (150) feet (forty-five (45) metadditional one hundred fifty (150) feet (forty-five (45) meters) traveled constitutes an interrupted, proceeding through the field being inspected.		
g.	The entire field border will be physically inspected.	()
h. zones surroundin	The field inspection will include all ditches, fence rows, roads, easements, rights-of-wag the field.	ay, or buff	er)
i. listed on the NA! met: (Forage/straw that contains any noxious weeds as identified in Section 22-2402(17) or no ISMA Weed Free Forage Prohibited Weed List, may be certified if the following requipe ()		
	Forage/straw that contains any noxious weeds may still be certified if the field upon produced is treated to prevent noxious weed seed or other propagule viability a ices acceptable to, and to the satisfaction of, the approved inspector.		
ii. classified as noxi	Noxious weed(s) were treated not later than rosette to bud stage, or boot stage for gous weeds, prior to cutting or harvesting; and	rass specie	es)
iii. methods, or chen	Treatment method can include, but is not limited to burning, mowing, cutting or roguing, nicals.	, mechanic	al)

	J.	An inspection certificate shall document that the above requirements have been met.	()
_		Baling equipment must be cleaned of any noxious weeds prior to harvesting certified forat is not cleaned, the first three (3) small square bales or the first large round or square bale ed non-certified.	
issued b weeds.		Interstate shipment of baled forage and straw shall be accompanied by an original transit or roved inspector in the county of origin. The storage area shall also be inspected and be free or)	
interest.	m. (An approved inspector may not inspect fields of which said inspector has ownership or)	financial
certifica	07. tte of insp	Certification Standards. After completing an inspection, the approved inspector will connection.	omplete a
Noxious	Weeds,	If the field or commodity inspected is certified as NAISMA Noxious Weed Free, the ue a certificate of inspection for that harvest or cutting. If the field or commodity contains but does not contain Idaho State noxious weeds, it may be certified as Idaho State noxious vation will be noted on the certificate of inspection.	NAISMA
the appr	b. oved insp	If the field or commodity inspected is certified as noxious weed free, as defined in Subcector may also issue, upon request, any of the following documents:	hapter C,
	i.	Transit certificates.	()
	ii. (Bale tags. The date on the bale tag must accurately reflect the year in which the bale was p	produced.
	iii. (NAISMA Twine only if the field or commodity is certified as NAISMA Noxious Weed F	ree.
Free.	iv.	Forage cube/pellet tag/labels only if the field or commodity is certified as NAISMA Noxio	ous Weed
as NAIS	v. SMA Nox	Certified compressed forage /straw bale binding material only if the field or commodity is tious Weed Free.	s certified
Departn	c. nent or its	Certificates of inspection, transit certificates and bale tags shall be on forms prescribes agent.	ed by the
	d.	NAISMA Twine and bale tags must be purchased from the Department or its agent.	()
the Dep	08. artment v	Copy of Inspections and a List of Approved Inspectors. Upon request, the agent shall with a copy of certificates of inspections issued and a current list of approved inspectors.	ll provide
		Reciprocity . Forage or straw certified under a reciprocal agreement between the Depart d certified as NAISMA Noxious Weed Free according to the other state's approved cere shipped into the state of Idaho and will be considered to meet the requirements of the Idaho)	rtification
States. A		Exports . Certification under Subchapter C does not qualify a commodity for export from those for certification for export should be made directly to the Division of Plant Industries with the control of the Control of Plant Industries with the Control of Plant Industri	

11. Voluntary Posting. After certification, a producer may post signs, or other forms of on the certified commodity indicating that the commodity is certified as noxious weed free.	notificati (on,
12. Post-Certification and Distribution Requirements. After a producer's commodinspected and certified, the producer shall:	ity has b	een
a. Take reasonable and prudent steps to protect the certified commodity from contaminat	tion;	(
b. Keep the certified commodity separated from all uncertified commodity;	()
c. Attach bale tags, certified compressed forage/straw bale binding material, or NAISM each bale of certified forage or straw intended for sale as noxious weed free forage or straw prior to the bale producers stack yard or storage area; and		
d. Attach cube/pellet tag/label to each container of certified forage cubes/pellets intende noxious weed free forage prior to the containers leaving the producer's facility.	ed for sale (e as
e. Provide the shipper, trucker, or transporter with the appropriate number of transit certi	ficates.	
13. Cancellation for Failure to Comply. Any person who provides false information on a for inspection or who fails to comply with the post-certification and distribution requirements may, upon Director, be suspended for a period of up to two (2) years from participating in the forage and straw program.	n order of	the
14. Enforcement and Cancellation. Harvested lots of forage or straw from certified fi checked at any time by an approved inspector. Manufactured lots of forage cubes, pellets, and compressed bales may be checked at any time by an approved inspector. Evidence that forage, straw, forage cube compressed forage/straw bales are not from a certified field or that any lot has not been protected from conshall be cause for cancellation of certification.	forage/stres/pellets.	raw , or
15. Misuse of Transit Certificate and Certification Markings. Using a transit of certification marking for forage/straw from a field that has not been certified constitutes a violation of St. (
16. Certification Fees. a. A minimum of forty dollars (\$40) per inspection will be charged for up to ten (10) across. b. Three dollars and fifty cents (\$3.50) per acre from 11 acres to 50 acres. c. Three dollars (\$3.00) per acre over 50 acres up to 100 acres. d. Two dollars (\$2.00) per acre for fields over 100 acres in size. e. The agent is authorized to assess a general fee of \$40.00 per year to recover overhead. A minimum of thirty dollars (\$30) per inspection will be charged for up to ten (10) acres, and three dollare thereafter, for fields up to ninety nine (99) acres. Fields that are one hundred (100) acres or larger in is three dollars (\$3) per acre for the first one hundred (100) acres and two dollars (\$2) per acre thereafter is authorized to assess a general fee of thirty dollars (\$30) per year to recover overhead costs.	costs. llars (\$3) 1 size, the	fee
321. – 329. (RESERVED)		
330. NAISMA WEED FREE FORAGE PROHIBITED WEED LIST. This list is incorporated by reference in Section 304.01 and is available in electronic https://www.naisma.org.	format	at:
331 339. (RESERVED)		
340 APPLICATION FORM REQUIREMENTS		

on a for shall be	m prescri made wi	to participate in the noxious weed free forage and straw program shall make an application bed by ISDA for NWFF&S certification annually. There are no fees for application. The the ISDA agent in the county in which the person resides or in the county in which and on which forage/straw will be produced.	applicat	ion
341 3	349.	(RESERVED)		
350. Each ce		FICATION MARKING. le or container shall be marked by one (1) of the following:	()
	01.	NAISMA Twine . Only one (1) strand is required per bale.	()
	02.	Bale Tag. The following information shall be shown on baled forage and straw:	()
Free For	a. rage & St	The words - "NAISMA Weed Free Forage Certification Program" or "Idaho State Noraw Certification Program";	xious We	eed)
	b.	Bale tag serial number;	()
	c.	County of origin identification;	()
	d.	ISDA emblem;	()
	e.	ISDA telephone number; and	()
State No	f. oxious W	A statement that the product is "Certified to the NAISMA Standards" or "Certified teed Free Standards."	to the Ida	aho)
	g.	Year the bale tag was issued.	()
the follo	03. owing info	Forage Cube/Pellet Tag/Label. Certification tags/labels shall be attached to or a state ormation printed on each container of noxious weed free product:	tement w	rith)
	a.	The words - "NAISMA Weed Free Forage Certification Program";	()
	b.	ISDA forage manufacturer identification number;	()
	c.	ISDA emblem;	()
	d.	ISDA telephone number; and	()
	e.	A statement that the product is "Certified to the NAISMA Standards.	()
of an inc	ch (1/8")	Certified Compressed Forage/Straw Bale Binding Material. The following informatink on yellow binding material. Two (2) consecutive vertical purple lines approximately wide, spaced approximately one and one-quarter inches (1 1/4") apart, placed before and the acronym "ISDA NWFFS" and can include the manufacturer's name.	one-eigl	hth
351 3	359.	(RESERVED)		
360. FORAC		EDURES FOR CERTIFICATION OF FORAGE CUBES/PELLETS/COMAW BALES.	IPRESSI	ED
		Application . A person desiring to certify forage cubes/pellets/compressed forage/strate must make an annual application on the ISDA's forage cube/pellet/compressed forage ication form.		

02. 31of that calen	Validity . The application will be valid from the date of Department approval throug dar year.		mber)
03. forage/straw fo	Equipment . Equipment will be cleaned of any noxious weed propagules prior to certification.	- ,	essing)
	Purging . After cleaning equipment, a minimum of five hundred (500) pounds that the purged through the entire system prior to processing certified forage cubes/pellets ales. The five hundred (500) pounds of forage/straw used to eliminate any noxious weed se	compreds sha	essed
05. following record	Documentation . A person who manufactures products referenced in Section 360 shards for two (2) years:	all retai (
a. manufacturing	All NWFF&S inspection certificates relating to the certified forage/straw delive facility each calendar year.	red to	
b. year; and	Quantity of certified forage cubes/pellets/compressed forage/straw bales processed ea		endar
c. calendar year.	Quantity of non-certified forage cubes/pellets/compressed forage/straw bales pro-		each
361 999	(RESERVED)		