



ANIMAL RESOURCE CENTER

Livestock Setup

Software Version 11.02.01

Manual Version P1

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Introduction

The iRIS™ Animal Resource Center (ARC) module groups tasks relevant to management and tracking of subject animals in research studies. ARC includes tools to assist with livestock management, livestock facilities management, materials ordering and billing, and study documentation and processing.

This manual is focused on setup and administration of livestock records and the records of personnel with specific livestock responsibilities (e.g., veterinarian, transfer coordinator).

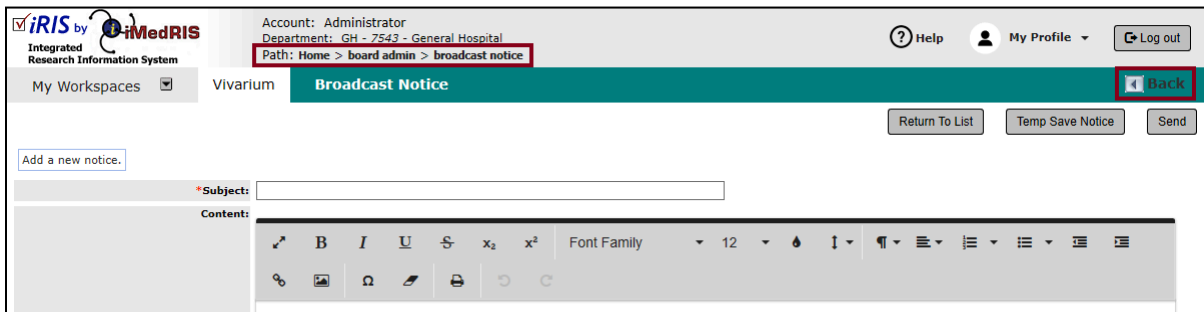
Navigation in iRIS™

iRIS™ includes two standard navigation tools on all pages nested one or more levels beneath the primary Workspace page of the module currently in use (e.g., Study Assistant, Conflict of Interest Assistant, Animal Resource Center, etc.): a Path directory tree, and Back buttons.

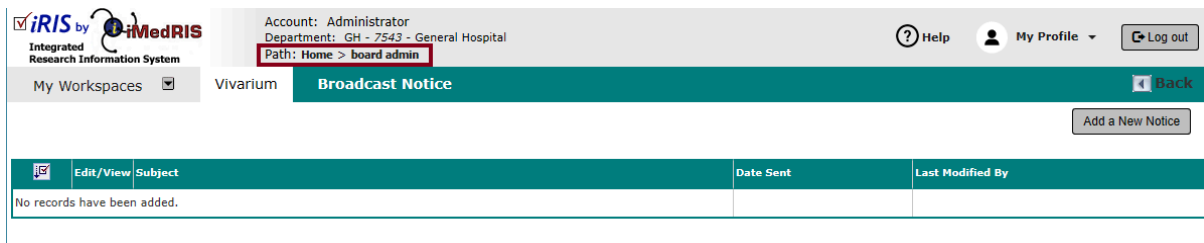
Path Directory Tree

The **Path** item at the upper left of iRIS™ pages provides a hyperlinked menu directory tree, allowing the user to quickly navigate back through the path they followed to get to their current location. **Path** appears on all pages nested at least one level beneath the main workspace

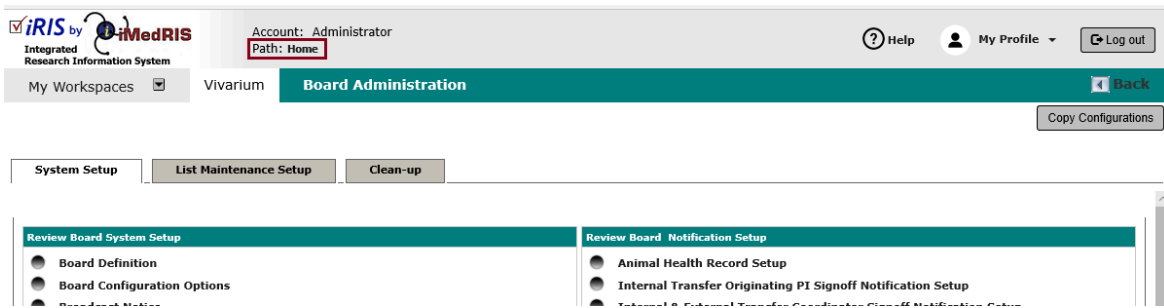
In the example shown the user is viewing the **Broadcast Notice Add a new notice** page. This page is nested three levels beneath the main workspace page, as indicated by the three links available in the **Path** directory tree: **Home**, **board admin** and **broadcast notice**.



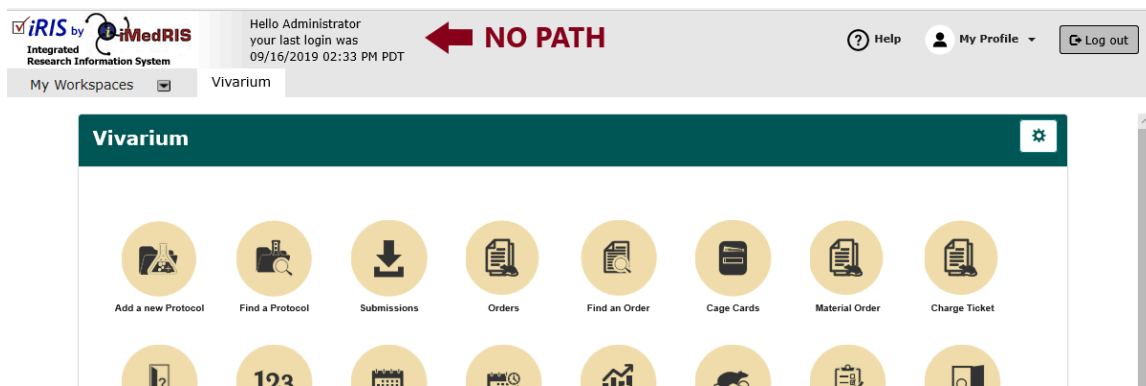
Click on **broadcast notice** in the **Path** to navigate up one level in the directory tree, to the main **Broadcast Notice** page. There are now two levels in the **Path** directory tree: **board admin** and **Home**.



Click on **board admin** in the **Path** to navigate up one level in the directory tree, to the **Board Administration** page. There is now one level in the **Path: Home**.

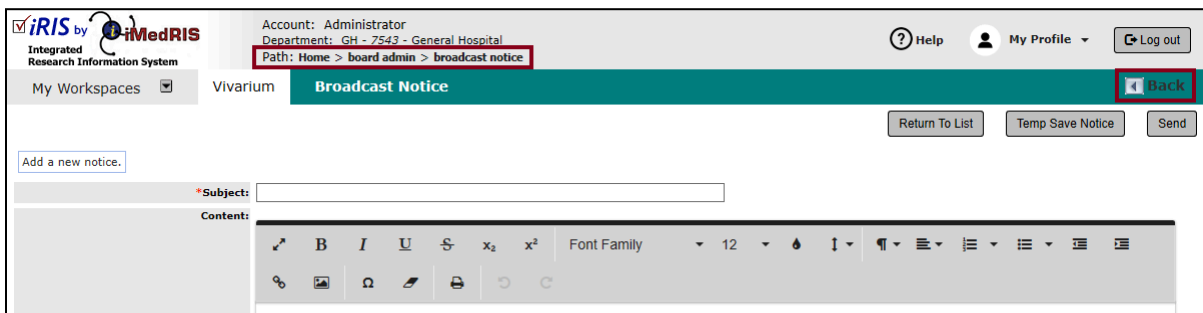


Click on **Home** in the **Path** to navigate up one level in the directory tree, to the main Workspace page. No Path item is displayed here because the user is now at the top-most level of the directory tree.

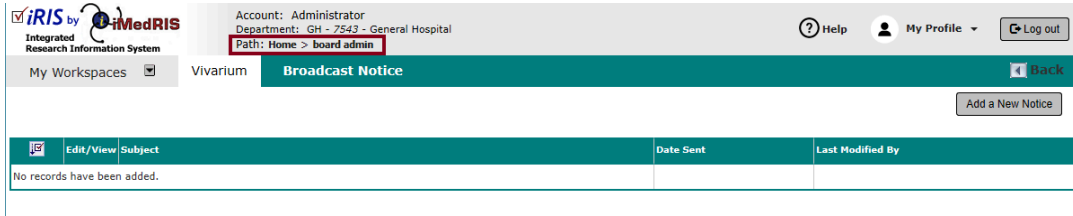


Back Button

The second navigation tool is the **Back** button, which appears on all pages nested at least one level beneath the main workspace. The **Back** button takes the user to the same location as the last link shown in the **Path**.



In the example shown above, both the **Back** button and the **broadcast notice** link in the **Path** return the user to the **Broadcast Notice** page:



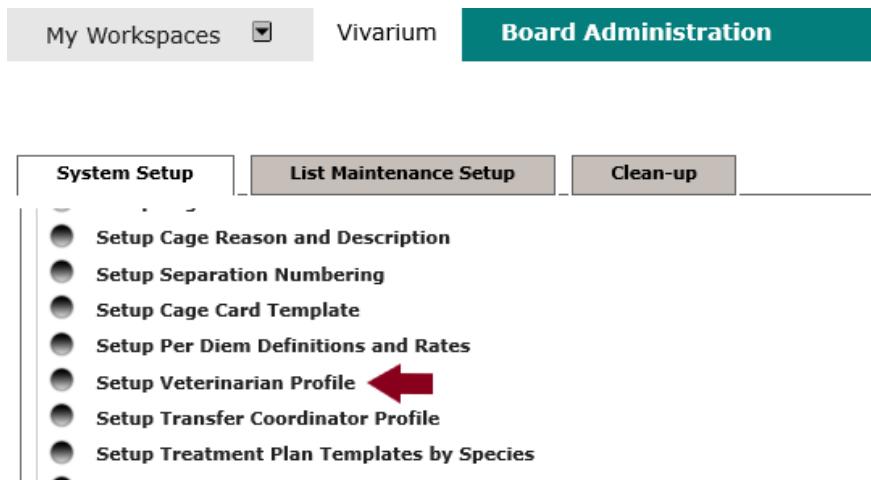
Clicking the **Back** button on the **Broadcast Notice** page returns the user to the Board Administration page, as indicated by the last link in the **Path** directory tree shown in the screenshot above.

*Note that where the **Back** button appears on a page with editable fields or document upload controls, clicking the button before saving changes returns the user to the same location as the last link shown in the **Path** without saving changes.*

Setup Veterinarian Profile

Veterinarians who are set up as iRIS™ users can be assigned to the veterinarian role for animal subject studies in iRIS™. For more information about setting up user accounts, see the iRIS™ System Administration manual.

To access the veterinarian profile area of the system, navigate to ARC > Review Board Administration and click the **Setup Veterinarian Profile** link on the **System Setup** tab.



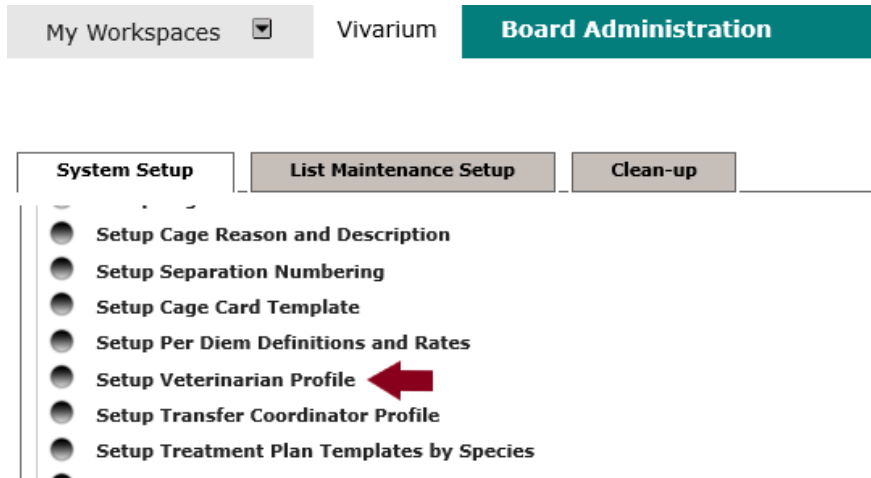
The **Setup Veterinarian Profiles** page is opened.



*Note the **Default** column. One user record must be assigned as the **Default** veterinarian on this page.*

Add Veterinarian Profile

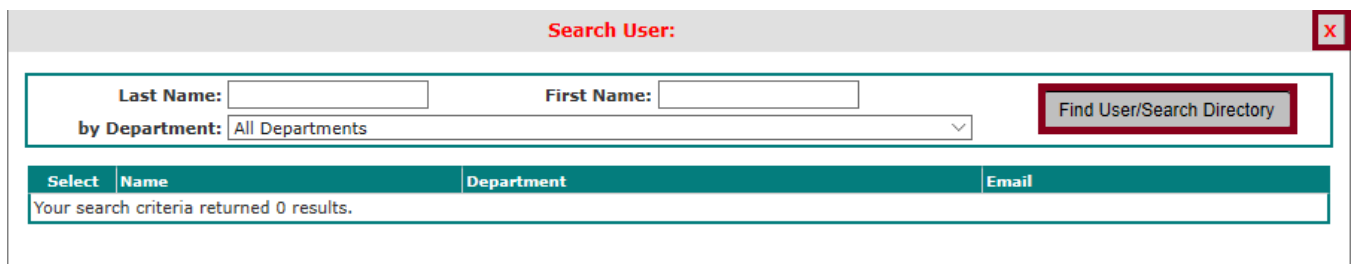
Navigate to ARC > Review Board Administration and click the **Setup Veterinarian Profile** link on the **System Setup** tab.



The **Setup Veterinarian Profiles** page is opened.



Click the **Add a New Profile** button to assign a user record as a veterinarian for animal studies. The **Search User** form opens.



Click the close icon (red X in the upper right corner) to close the form without looking up a user.

To look up a user for assignment as a veterinarian, enter full or partial **Last Name** and/or **First Name** search criteria and click the **Find User/Search Directory** button. A list of matching users is returned.

Search User: X

Last Name:

by Department:

First Name:

Select	Name	Department	Email
	Yarborough, Patrick, DVM		p.yarbo@hah.com

Click the icon in the **Select** column for the desired user record. The user record is opened.

My Workspaces
Vivarium

Setup Veterinarian Profiles

Employee ID: ST0000001

Prefix: Dr.

First Name: Patrick

Middle Name:

Last Name: Yarborough

Suffix:

Street1: 9154 Poplar St.

Street2:

City: Houston

County/Parish: Tarrant

State: TX: Texas

Province:

Country: USA: UNITED STATES

Zip/Postal Code: 76179

Phone: 621-555-5555

Fax:

Email: p.yarbo@hah.com

Note that the record is opened as read-only, no edits to the user record can be made directly on this panel. User records must be edited under User Accounts. For more information about editing user accounts, see the iRIS™ System Administration manual.

Click the **Back** button to return to the **Setup Veterinarian Profiles** page without assigning the user as a veterinarian on animal studies.

Click the **Save Profile** button to close the user record and assign the user to a veterinarian role for animal studies. The user is added on the **Setup Veterinarian Profiles** page.

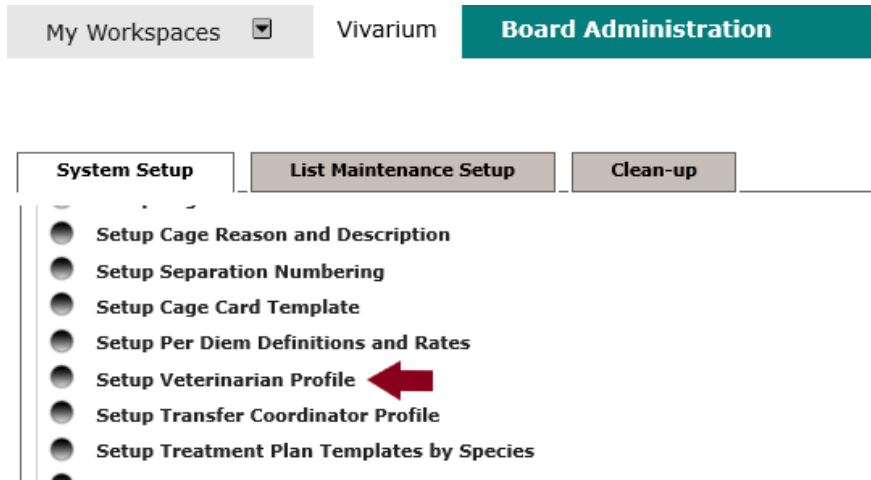
My Workspaces
Vivarium

Setup Veterinarian Profiles

Edit	Default	Last Name	First Name	Employee ID	Phone	Email
<input type="checkbox"/>	<input checked="" type="radio"/>	Weeks	Janelle	ST0000000	909-555-5555	ja.weeks@cvh.org
<input type="checkbox"/>	<input type="radio"/>	Yarborough	Patrick	ST0000001	621-555-5555	p.yarbo@hah.com

View Veterinarian Profile

The list of iRIS™ users assigned to the role of veterinarian is accessed under ARC > Review Board Administration > [System Setup tab] > **Setup Veterinarian Profile** link.



The **Setup Veterinarian Profiles** page is opened.

<input checked="" type="checkbox"/>	Edit	Default	Last Name	First Name	Employee ID	Phone	Email
<input type="checkbox"/>		<input checked="" type="radio"/>	Weeks	Janelle	ST0000000	909-555-5555	ja.weeks@cvh.org
<input type="checkbox"/>		<input type="radio"/>	Yarborough	Patrick	ST0000001	621-555-5555	p.yarbo@hah.com

Click the icon in the **Edit** column for the applicable record to open it for viewing.

My Workspaces ▾ Vivarium **Setup Veterinarian Profiles** [Back](#)

[Add a New Profile](#) [Delete Selected Profile\(s\)](#)

[Save Profile](#)

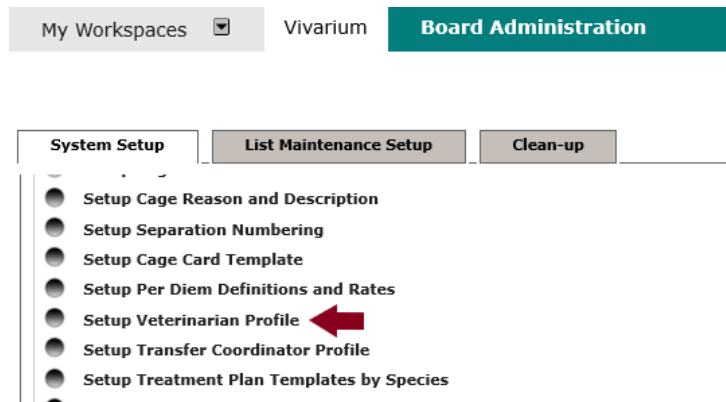
Employee ID:	ST0000000
Prefix:	Dr.
First Name:	Janelle
Middle Name:	K
Last Name:	Weeks
Suffix:	
Street1:	3501 19th Street
Street2:	
City:	Torrance
County/Parish:	Los Angeles
State:	CA: California
Province:	
Country:	USA: UNITED STATES
Zip/Postal Code:	90054
Phone:	909-555-5555
Fax:	
Email:	ja.weeks@cvh.org

Note that the record is opened as read-only, no edits to the user record can be made directly on this page. User records must be edited under User Accounts. For more information about editing user accounts, see the iRIS™ System Administration manual.

Click either the **Back** button or the **Save Profile** button to return to the **Setup Veterinarian Profiles** page.

Delete Veterinarian Profile

Navigate to ARC > Review Board Administration and click the **Setup Veterinarian Profile** link on the **System Setup** tab.

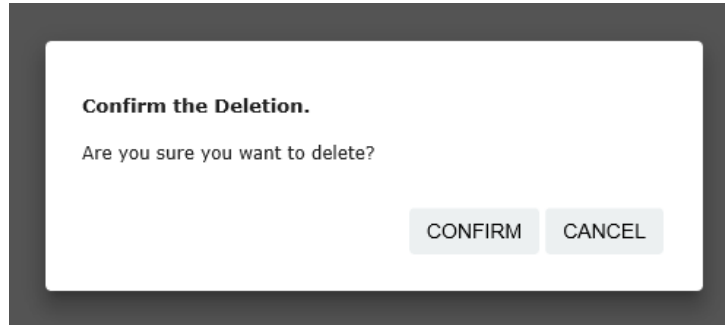


The **Setup Veterinarian Profiles** page is opened.



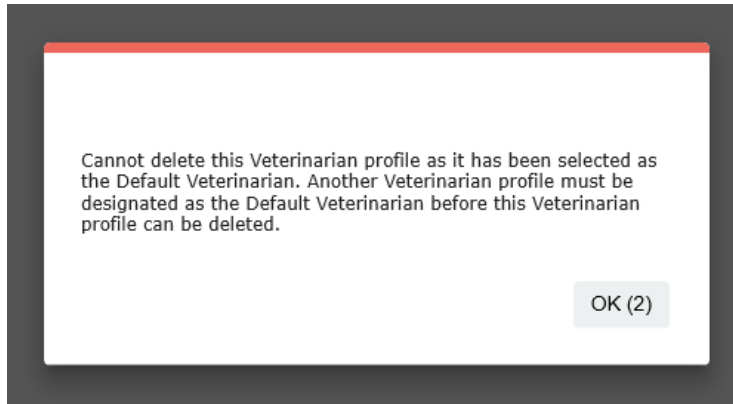
Note that deleting a veterinarian profile removes the user from the list of veterinarians available for assignment to animal studies but does not delete the underlying user record.

Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Selected Profile(s)** button. As indicated in the screenshot above, in this example the first profile is selected and the delete button has been clicked. A confirmation popup window appears.



Click the **CANCEL** button to close the popup window without deleting the profile.

Click the **CONFIRM** button to proceed with profile deletion. In this case, a second warning popup window appears because the profile to be deleted is designated as the default profile.

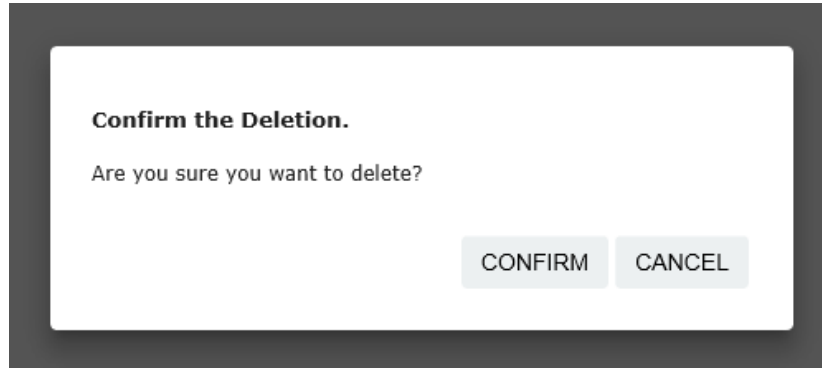


To resolve this error, a different veterinarian profile must be designated as the default.

Select the radio button in the **Default** column for the applicable profile to designate it as the default. In the example shown below, the second profile has been designated as the default (blue box).

My Workspaces		Vivarium		Setup Veterinarian Profiles			Back
	Edit	Default	Last Name	First Name	Employee ID	Phone	Email
<input checked="" type="checkbox"/>		<input type="radio"/>	Weeks	Janelle	ST0000000	909-555-5555	ja.weeks@cvh.org
<input type="checkbox"/>		<input checked="" type="radio"/>	Yarborough	Patrick	ST0000001	621-555-5555	p.yarbo@hah.com

Select the checkbox(es) in the far-left column for the profile record(s) to be deleted and click the **Delete Selected Profile(s)** button. A confirmation popup window appears.



Click the **CANCEL** button to close the popup window without deleting the profile.

Click the **CONFIRM** button to proceed with profile deletion. The user profile is removed from the list on the **Setup Veterinarian Profiles** page.

My Workspaces ▼ Vivarium **Setup Veterinarian Profiles** Back

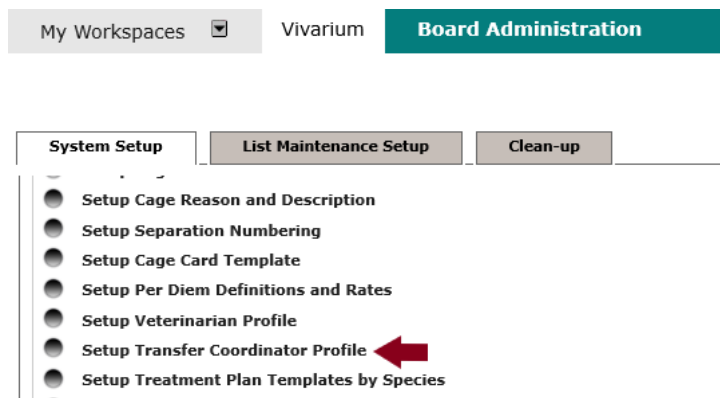
Add a New Profile Delete Selected Profile(s)

	Edit	Default	Last Name	First Name	Employee ID	Phone	Email
<input type="checkbox"/>		<input checked="" type="radio"/>	Yarborough	Patrick	ST0000001	621-555-5555	p.yarbo@hah.com

Setup Transfer Coordinator Profile

The transfer coordinator manages transfers of livestock from one location or study/protocol to another. One example would be transferring study animal subjects from a breeding population to a specific room associated with a study.

To access the transfer coordinator profile area of the system, navigate to ARC > Review Board Administration and click the **Setup Transfer Coordinator Profile** link on the **System Setup** tab.



The **Setup Transfer Coordinator Profiles** page is opened.

My Workspaces ▼ Vivarium **Setup Transfer Coordinator Profiles** Back

Add a New Profile Delete Selected Profile(s)

<input type="checkbox"/>	Edit	Default	Last Name	First Name	Employee ID	Phone	Email
<input type="checkbox"/>		<input checked="" type="radio"/>	Tiller	Rickard	ST0000002	405-555-5555	rickard.tiller@ucd.edu

Note the **Default** column. One user record must be assigned as the **Default** transfer coordinator on this page.

Add Transfer Coordinator Profile

Navigate to ARC > Review Board Administration and click the **Setup Transfer Coordinator Profile** link on the **System Setup** tab.

My Workspaces ▼ Vivarium **Board Administration**

System Setup | List Maintenance Setup | Clean-up

- Setup Cage Reason and Description
- Setup Separation Numbering
- Setup Cage Card Template
- Setup Per Diem Definitions and Rates
- Setup Veterinarian Profile
- **Setup Transfer Coordinator Profile** ←
- Setup Treatment Plan Templates by Species

The **Setup Transfer Coordinator Profiles** page is opened.

My Workspaces ▼ Vivarium **Setup Transfer Coordinator Profiles** Back

Add a New Profile Delete Selected Profile(s)

<input type="checkbox"/>	Edit	Default	Last Name	First Name	Employee ID	Phone	Email
<input type="checkbox"/>		<input checked="" type="radio"/>	Tiller	Rickard	ST0000002	405-555-5555	rickard.tiller@ucd.edu

Click the **Add a New Profile** button to assign a user record as a transfer coordinator for animal studies. The **Search User** form opens.

Search User: X

Last Name: First Name:

by Department: ▼ Find User/Search Directory

Select	Name	Department	Email
Your search criteria returned 0 results.			

Click the close icon (red X in the upper right corner) to close the form without looking up a user.

To look up a user for assignment as a transfer coordinator, enter **Last Name** and/or **First Name** search criteria and click the **Find User/Search Directory** button. A list of matching users is returned.

Select	Name	Department	Email
	Duvrong, Rapitha R		rduv@nhvc.com

Click the icon in the **Select** column for the desired user record. The user record is opened for review.

My Workspaces ▼ Vivarium **Setup Transfer Coordinator Profiles** Back Save Profile

Employee ID:
Prefix: Dr.
First Name: Rapitha
Middle Name: R
Last Name: Duvrong
Suffix:
Street1: 2486 S. Perdido
Street2: #712
City: New York
County/Parish: New York
State: NY: New York
Province:
Country: USA: UNITED STATES
Zip/Postal Code: 66502
Phone: [212-555-5555](tel:212-555-5555)
Fax:
Email: rduv@nhvc.com

Note that the record is opened as read-only, no edits to the user record can be made directly on this page. User records must be edited under User Accounts. For more information about editing user accounts, see the iRIS™ System Administration manual.

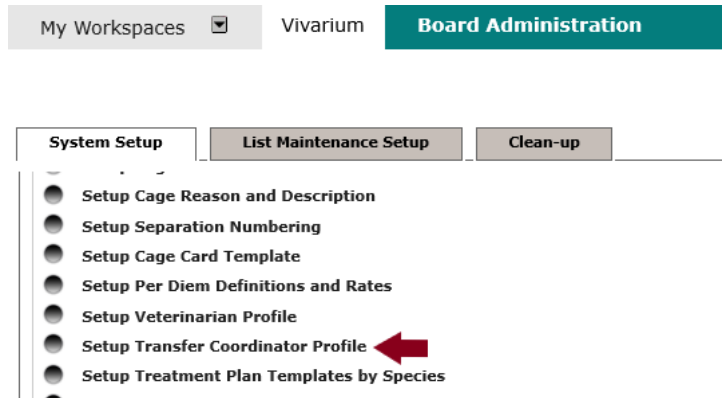
Click the **Back** button to return to the **Setup Transfer Coordinator Profiles** page without assigning the user as a transfer coordinator on animal studies.

Click the **Save Profile** button to close the user record and assign the user to the role of transfer coordinator for animal studies. The user is added to the list on the **Setup Transfer Coordinator Profiles** page.

<input type="checkbox"/>	Edit	Default	Last Name	First Name	Employee ID	Phone	Email
<input type="checkbox"/>		<input type="radio"/>	Duvrong	Rapitha		212-555-5555	rduv@nhvc.com
<input type="checkbox"/>		<input checked="" type="radio"/>	Tiller	Rickard	ST0000002	405-555-5555	rickard.tiller@ucd.edu

View Transfer Coordinator Profile

The list of iRIS™ users assigned to the role of transfer coordinator for livestock is accessed under ARC > Review Board Administration > [System Setup tab] > **Setup Transfer Coordinator Profile** link.



The **Setup Transfer Coordinator Profiles** page is opened. Click the icon in the **Edit** column to view a record shown in the list.

Setup Transfer Coordinator Profiles							
<input type="checkbox"/>	Edit	Default	Last Name	First Name	Employee ID	Phone	Email
<input type="checkbox"/>		<input checked="" type="radio"/>	Duvrong	Rapitha		212-555-5555	rduv@nhvc.com
<input type="checkbox"/>		<input type="radio"/>	Tiller	Rickard	ST0000002	405-555-5555	rickard.tiller@ucd.edu

The user profile is opened for viewing.

My Workspaces | Vivarium | **Setup Transfer Coordinator Profiles** | [Back](#)

[Save Profile](#)

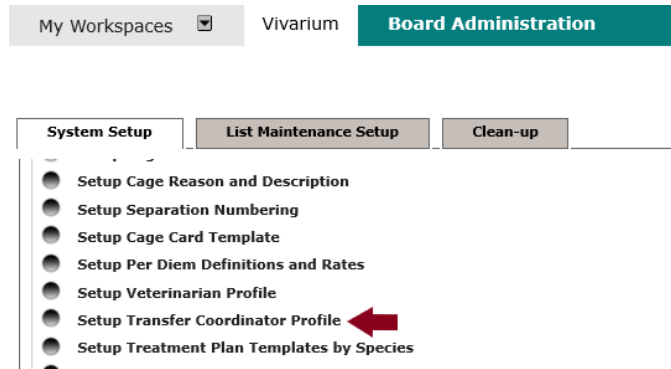
Employee ID:
 Prefix: Dr.
 First Name: Rapitha
 Middle Name: R
 Last Name: Duvrong
 Suffix:
 Street1: 2486 S. Perdido
 Street2: #712
 City: New York
 County/Parish: New York
 State: NY: New York
 Province:
 Country: USA: UNITED STATES
 Zip/Postal Code: 66502
 Phone: [212-555-5555](tel:212-555-5555)
 Fax:
 Email: rduv@nhvc.com

Note that the record is opened as read-only, no edits to the user record can be made directly on this page. User records must be edited under User Accounts. For more information about editing user accounts, see the iRIS™ System Administration manual.

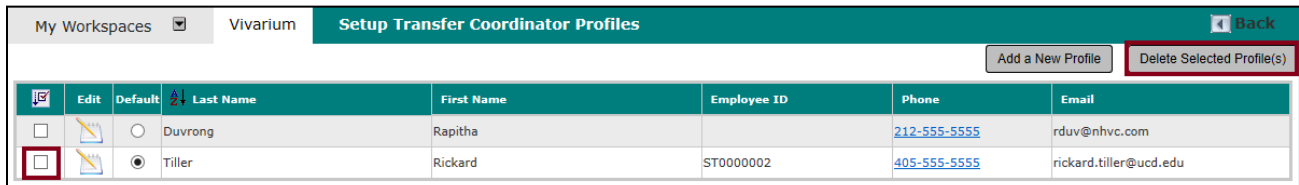
Click either the **Back** button or the **Save Profile** button to return to the **Setup Transfer Coordinator Profiles** page.

Delete Transfer Coordinator Profile

Navigate to ARC > Review Board Administration and click the **Setup Transfer Coordinator Profile** link on the **System Setup** tab.

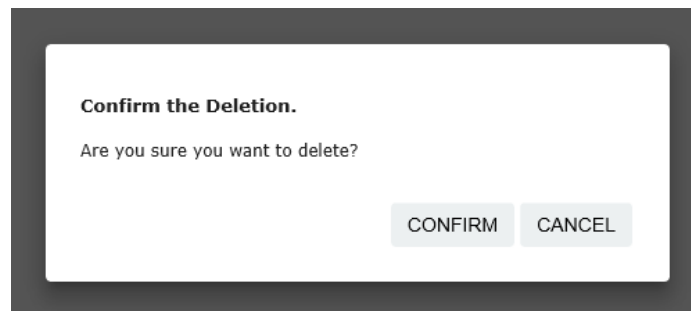


The **Setup Transfer Coordinator Profiles** page is opened.



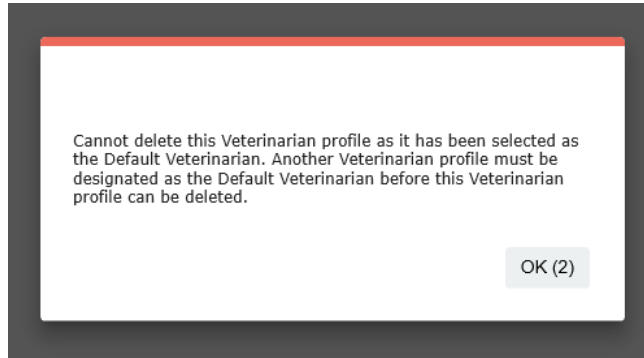
Note that deleting a transfer coordinator profile removes the user from the list of transfer coordinators available for assignment to animal studies, but it does not delete the underlying user record.

Select the checkbox(es) in the far-left column to select the profile record(s) to be deleted and click the **Delete Selected Profile(s)** button. As indicated in the screenshot above, in this example the second profile is selected and the delete button has been clicked. A confirmation popup window appears.



Click the **CANCEL** button to close the popup window without deleting the profile.

Click the **CONFIRM** button to proceed with profile deletion. In this case, a second warning popup window appears because the profile to be deleted is designated as the default profile. Note that the same warning popup is used for both Default Veterinarian and Default Transfer Coordinator.

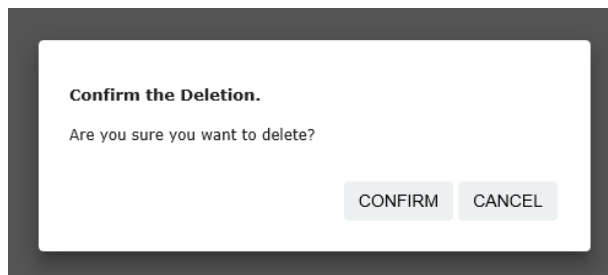


To resolve this error, a different transfer coordinator profile must be designated as the default.

Select the radio button in the **Default** column for the applicable profile to designate it as the default. In the example shown below, the first profile has been designated as the default (blue box).

My Workspaces		Vivarium		Setup Transfer Coordinator Profiles			Back	
				Add a New Profile		Delete Selected Profile(s)		
<input type="checkbox"/>	Edit	Default	Last Name	First Name	Employee ID	Phone	Email	
<input type="checkbox"/>		<input checked="" type="radio"/>	Duvrong	Rapitha		212-555-5555	rduv@nhvc.com	
<input type="checkbox"/>		<input type="radio"/>	Tiller	Rickard	ST0000002	405-555-5555	rickard.tiller@ucd.edu	

Select the checkbox(es) in the far-left column for the profile record(s) to be deleted and click the **Delete Selected Profile(s)** button. A confirmation popup appears.



Click the **CANCEL** button to close the popup window without deleting the profile.

Click the **CONFIRM** button to proceed with profile deletion. The user profile is removed from the list on the **Setup Transfer Coordinator Profiles** page.

My Workspaces		Vivarium		Setup Transfer Coordinator Profiles			Back	
				Add a New Profile		Delete Selected Profile(s)		
<input type="checkbox"/>	Edit	Default	Last Name	First Name	Employee ID	Phone	Email	
<input type="checkbox"/>		<input checked="" type="radio"/>	Duvrong	Rapitha		212-555-5555	rduv@nhvc.com	

Setup Treatment Plan Templates by Species

Many institutions have developed standardized treatment plans for the animal subjects involved in their research studies. The iRIS™ system includes a treatment plan template function that allows for setup, editing and maintenance of standardized treatment plans.

Navigate to ARC > Review Board Administration and click the **Setup Treatment Plan Templates by Species** link on the **System Setup** tab. As shown below, the **Setup Treatment Plan Templates by Species List** page opens.

Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
			Goat (USDA C) Goat (USDA D) Goat (USDA E)	Small Bovine Coronary Treatment Plan	Yes		02/26/2019	
			Mouse (USDA C) Mouse (USDA D) Mouse (USDA E) Rat (USDA C) Rat (USDA D) Rat (USDA E)	Rodent Surgical Care Plan	Yes		12/18/2018	
			Template Applies to All Species	GENERIC	No		08/26/2018	
			Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	

The page contains a table listing treatment plan templates with the following columns:

- **Delete:** click this icon to delete the applicable treatment plan template; see the Delete Treatment Plan Template section of this manual for more information
- **Edit:** click this icon to open the applicable treatment plan template for editing; see the Edit Treatment Plan Template section of this manual for more information
- **Show Comments:** click the plus sign in this column to expand the Comments field for the applicable record, as demonstrated in the screenshot below





Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
			Goat (USDA C) Goat (USDA D) Goat (USDA E)	Small Bovine Coronary Treatment Plan	Yes		02/26/2019	
			Mouse (USDA C) Mouse (USDA D) Mouse (USDA E) Rat (USDA C) Rat (USDA D) Rat (USDA E)	Rodent Surgical Care Plan	Yes		12/18/2018	
Comments: Pre- and post-op care plan for rodents								
			Template Applies to All Species	GENERIC	No		08/26/2018	
Comments: Generic treatment plan for all species.								
			Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	
Comments: Standard canine well care template for USDA C - E category animals								

- **Species Name:** list of species to which the template is applicable
- **Template Name:** title of the template
- **Published?:** indicates whether the applicable template is published and available for use by study personnel (“Yes”) or still in draft form and hidden from study personnel (“No”)

- **Last Modified By:** if a published template has been revised, the name of the iRIS™ user who most recently unpublished and revised the template is shown here; if the template has never been revised since initial publication this field is blank
- **Date Modified:** if a published template has been revised, the date of the most recent revision is shown here; if the template has never been revised since initial publication this field shows the date the draft template was created
- **Copy:** when creating a new template that’s very like an existing template, click this icon to “clone” the template that’s most like the desired new template; see the Copy Treatment Plan Template section of this manual for more information

Treatment Plan Template Icons

The following icons are used in iRIS™ pages where treatment plan elements appear.

















-  **Animal Procedure**
-  **Animal Services**
-  **Animal Data Collections Forms**
-  **Animal Event (Collection of Tasks)**

Add Treatment Plan Template

Navigate to ARC > Review Board Administration and click the **Setup Treatment Plan Templates by Species** link on the **System Setup** tab. As shown below, the **Setup Treatment Plan Templates by Species List** page opens.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species List** Back

Add a New Template

Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
			Goat (USDA C) Goat (USDA D) Goat (USDA E)	Small Bovine Coronary Treatment Plan	Yes		02/26/2019	
			Mouse (USDA C) Mouse (USDA D) Mouse (USDA E) Rat (USDA C) Rat (USDA D) Rat (USDA E)	Rodent Surgical Care Plan	Yes		12/18/2018	
			Template Applies to All Species	GENERIC	No		08/26/2018	
			Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	

Click the **Add a New Template** button. As shown below, an add popup is opened for creation of the new record.

Enter a unique **Template Name**. Use the **Comments** field to enter a brief description of the template.

Click the red X in the upper right corner to close the popup without creating the new template. Click the **Save Template** button to save the new template.

As shown below, an add panel is opened for entry of additional template details.

Click the **Cancel- Return to list** button to save the template record in draft form, with only the **Plan Name** (**Template Name** in the add popup) and **Comments** fields populated. As shown below, the draft template is added to the list on the **Setup Treatment Plans by Species** page.

Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
			Goat (USDA C) Goat (USDA D) Goat (USDA E)	Small Bovine Coronary Treatment Plan	Yes		02/26/2019	
			Mouse (USDA C) Mouse (USDA D) Mouse (USDA E) Rat (USDA C) Rat (USDA D) Rat (USDA E)	Rodent Surgical Care Plan	Yes		12/18/2018	
			Template Applies to All Species	Rodent Breeding Colony Wellcare	No		11/26/2019	
			Template Applies to All Species	GENERIC	No		08/26/2018	
			Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	

Click the icon in the **Edit** column of a draft template to open it for editing.

Click the **Save Animal Treatment Plan** button at any time to save the template in draft form and return to the main **Setup Treatment Plan Templates by Species** list page.

Click in the **Species Name** field to assign species for the template.

My Workspaces Vivarium **Setup Treatment Plan Templates by Species** Back

Cancel- Return to list Publish Template Save Animal Treatment Plan

*Plan Name: Rodent Breeding Colony Wellcare

Species Name: Add Species Template Applies to All Species

Comments: Standard tasks in maintenance of a rodent breeding colony (USDA A).

Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
No task have been added to the template.							

As shown below, a panel containing the **Species Name** dropdown list opens. *Note that this list is configured under Animal Resource Center > Review Board Administration > List Maintenance Setup > Animal Species Configuration List link.*

My Workspaces Vivarium **Setup Treatment Plan Templates by Species** Back

Cancel- Return to list Publish Template Save Animal Treatment Plan

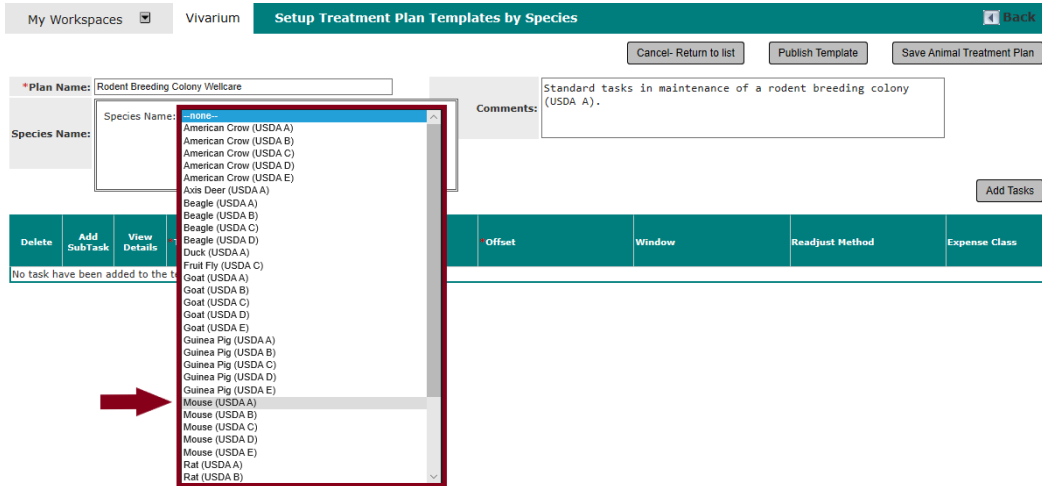
*Plan Name: Rodent Breeding Colony Wellcare

Species Name: Species Name: [-none-] Submit Cancel Comments: Standard tasks in maintenance of a rodent breeding colony (USDA A).

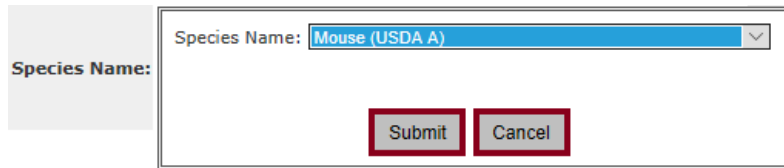
Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
No task have been added to the template.							

Click in the field to expand the dropdown list, then click to select the desired **Species Name**. *Note that Species must be added individually, the dropdown list does not allow for multiple selection. Note also that this list is configured under Animal Resource Center > Review Board Administration > List Maintenance Setup > Animal Species Configuration List link.*

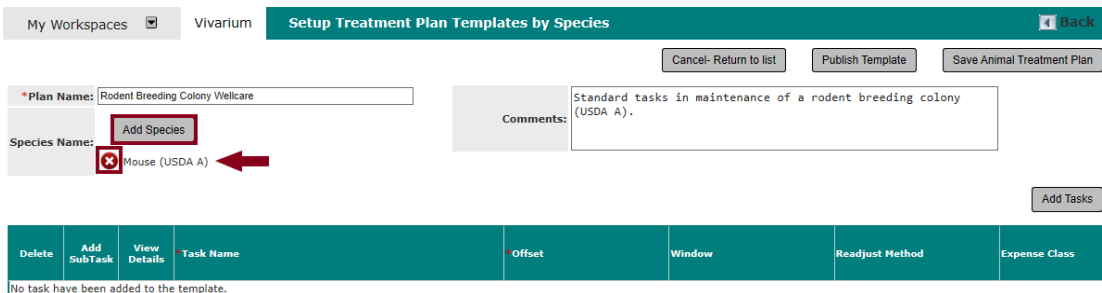


As shown below, the selected **Species Name** is shown in the **Species Name** field.



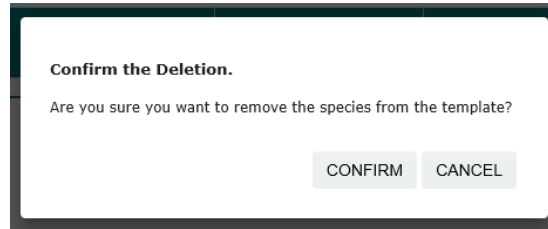
Click the **Cancel** button to close the **Species Name** list panel without assigning the selected **Species Name** to the template.

Click the **Submit** button to close the **Species Name** list panel and assign the selected **Species Name** to the template. As shown below, the selected **Species Name** is added.



Click the **Add Species** button and repeat the steps provided above to assign more species to the template.

Click the red X icon to the left of the **Species Name** to delete that species from the template. A confirmation popup dialog box appears.

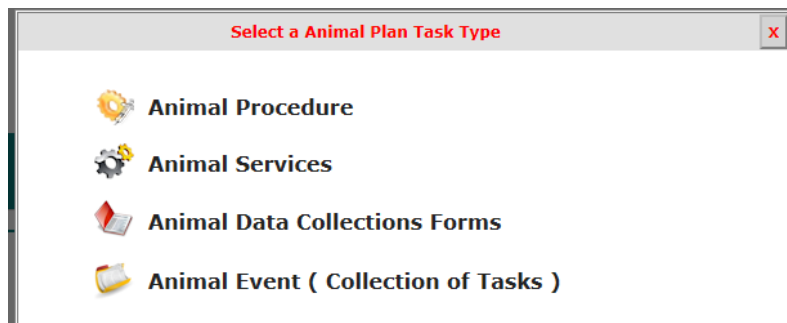


Click the **CANCEL** button to close the popup without deleting the species.

Click the **CONFIRM** button to confirm deletion of the species and close the popup.

Back on the add panel, click the **Add Tasks** button to create the new treatment plan.

The **Select a Animal Plan Task Type** popup opens to prompt selection of a task type.



Available options are:

- **Animal Procedure:** used for medical or physical interventions of any kind; *note that the list of available **Animal Procedures** is configured under Animal Resource Center > Review Board Administration > List Maintenance Setup tab > Animal Procedure & Service Configuration List link*
- **Animal Services:** used for services needed to maintain healthy stock that do not involve physical contact with the animals (e.g., cage cleaning, feeding, etc.); *note that the list of available **Animal Services** is configured under Animal Resource Center > Review Board Administration > List Maintenance Setup tab > Animal Procedure & Service Configuration List link*

- **Animal Data Collections Forms:** used to add data collection and/or documentation tasks; *note that available **Animal Data Collections Forms** are configured under Animal Resource Center > Review Board Administration > List Maintenance Setup tab > Animal Document Categories Configuration List*
- **Animal Event:** used to add a collection of tasks to the template as a single line item; an **Animal Event** can include any of, or all the above task types; see the Create Animal Event subsection of this manual, immediately following the current section, for more information about configuring **Animal Events**

In this example the **Animal Services** link is selected. The following process is the same when **Animal Procedure** is selected. As shown below, the **Add Animal Plan Task Type** popup window opens for selection of a desired task.



*Note that tasks must be added individually in the **Add Animal Plan Task Type** popup, there is no multi-select option. Multiple tasks must be grouped as an **Animal Event** in order to be added in a single step. See the Create Animal Event subsection of this manual, immediately following the current section, for more information about configuring **Animal Events**.*

Click the **Cancel** button to close the popup and return to the **Setup Treatment Plan Templates by Species** add panel without adding any tasks to the treatment plan.

Click the **Back to Task Selection** button to return to the **Select a Animal Plan Task Type** popup to select a different task type.

Click the icon in the **Select** column for the applicable task to add it to the treatment plan. As shown below, the task is added on the treatment plan add panel.

My Workspaces ▼ Vivarium **Setup Treatment Plan Templates by Species** Back

Cancel- Return to list Publish Template Save Animal Treatment Plan

*Plan Name: Rodent Breeding Colony Wellcare

Add Species

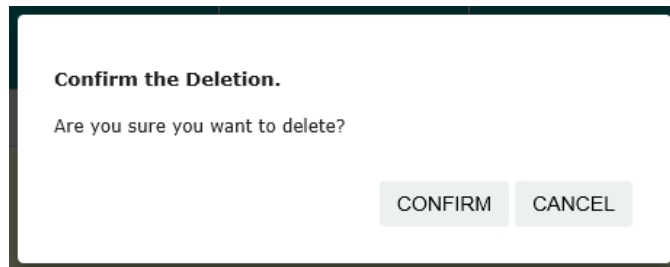
Comments: Standard tasks in maintenance of a rodent breeding colony (USDA A).

Species Name: ✖ Mouse (USDA A) ✖ Rat (USDA A)

Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
✖			Cage Cleaning	0 Days	0 Days Minus 0 Days Plus	Treatment start date	Cage Cleaning

Click the icon in the **Delete** column to delete the task. A confirmation popup dialog box appears.



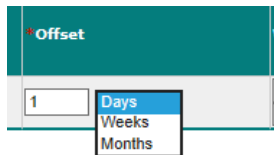
Click the **CANCEL** button to close the popup without deleting the task.

Click the **CONFIRM** button to confirm deletion of the task and close the popup.

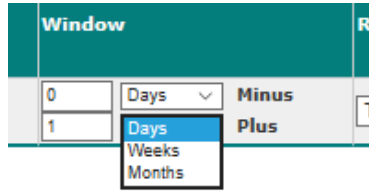
Note that the **Add SubTask** and **View Details** columns are only applicable to **Animal Events**. See the Create Animal Event subsection of this manual, immediately following the current section, for more information about configuring Animal Events.

Back on the **Setup Treatment Plan Templates by Species** add panel, with the task still in place, enter desired values in the provided fields to complete configuration of the task:

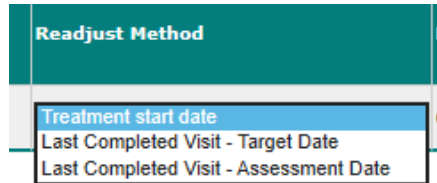
- **Offset**: how many Days / Weeks / Months from the selected **Readjust Method** (second field to the right of **Offset**) this task is first scheduled; click in the Days field to open a dropdown list that includes Weeks and Months options, shown below



- **Window**: how many days before or after the scheduled task date the task can be completed; in this example the task is to be completed every other day, so the default value of 0 Days Minus is left in place and a value of 1 Days Plus is entered; as with the **Offset** field, a dropdown list is provided for selection of Days, Weeks or Months



— **Readjust Method:** the start date from which any **Offset** field values are to be applied

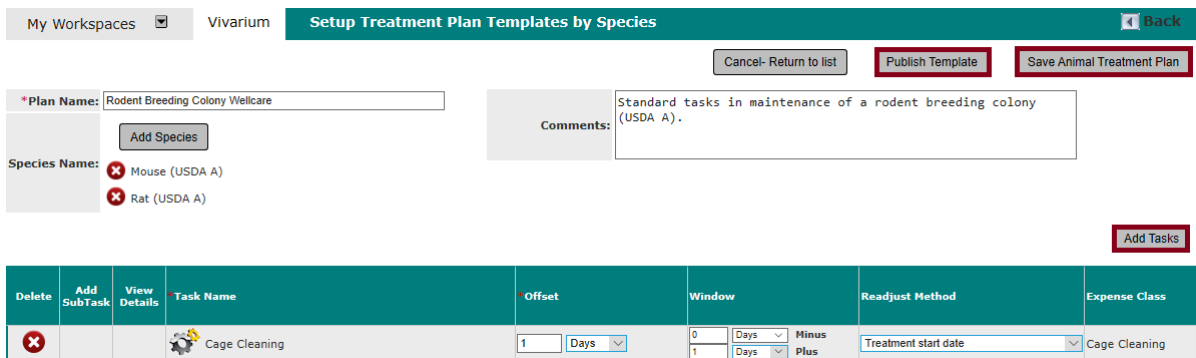


Select “Treatment start date” in the **Readjust Method** field to offset beginning from the start of animal subject treatment or holding. This selection is commonly used for tasks that are not dependent on any specific study activity.

Select “Last Completed Visit – Target Date” in the **Readjust Method** field to offset beginning from the date of the most recently scheduled visit by veterinary or study personnel, whether the visit occurred on that date or not. This selection is commonly used for events that are intended to be completed after, or near, scheduled visits from veterinary or study personnel. Use the Offset Days Minus and/or Offset Days Plus fields to provide an acceptable window for task completion on either side of the scheduled visit.

Select “Last Completed Visit – Assessment Date” in the **Readjust Method** field to offset beginning from the date of the most recent assessment by veterinary or study personnel. This selection is commonly used for events that are intended to be completed after, or near, veterinary or study personnel assessments of subject animals. Use the Offset Days Minus and/or Offset Days Plus fields to provide an acceptable window for task completion on either side of the assessment.

An example of a complete task entry is shown in the screenshot below. Notice that all data entry fields on the page remain unlocked while the template is unpublished.



Click the **Add Tasks** button and follow the steps outlined above to add more tasks to the treatment plan.

Click the **Save Animal Treatment Plan** button to save the treatment plan in draft (unpublished) form.

Click the **Publish Template** button to publish the template. As shown below, all data entry fields are locked and only two buttons are provided: **Cancel- Return to list** and **UnPublish Template**.

Click the **UnPublish Template** button to return the treatment plan to draft status, unlocking all data entry fields and reactivating the **Add Tasks**, **Publish Template** and **Save Animal Treatment Plan** buttons.

Create Animal Event

Navigate to ARC > Review Board Administration and click the **Setup Treatment Plan Templates by Species** link on the **System Setup** tab. As shown below, the **Setup Treatment Plan Templates by Species List** page opens.

Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
			Goat (USDA C) Goat (USDA D) Goat (USDA E)	Small Bovine Coronary Treatment Plan	Yes		02/26/2019	
			Mouse (USDA C) Mouse (USDA D) Mouse (USDA E) Rat (USDA C) Rat (USDA D) Rat (USDA E)	Rodent Surgical Care Plan	Yes		12/18/2018	
			Template Applies to All Species	GENERIC	No		08/26/2018	
			Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	

Click the **Add a New Template** button. As shown below, an add popup is opened for creation of the new record.

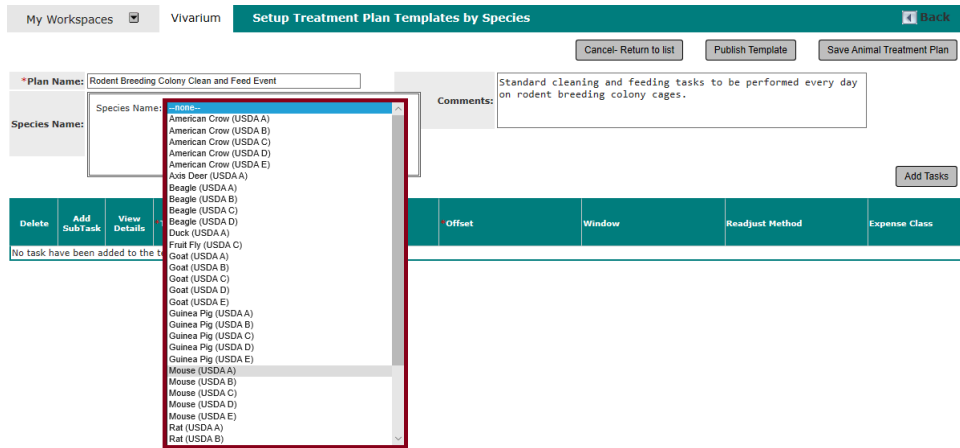
Enter a unique **Template Name**. Use the **Comments** field to enter a brief description of the template.

Click the red X in the upper right corner to close the popup without creating the new template. Click the **Save Template** button to save the new template.

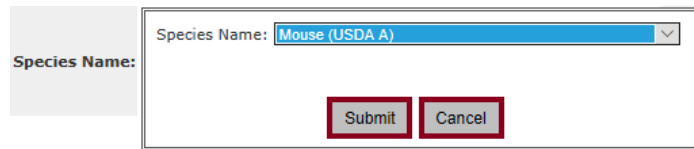
As shown below, an add panel is opened for entry of additional template details.

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
No task have been added to the template.							

Click in the **Species Name** field to assign species for the template. As shown below, a panel containing the **Species Name** dropdown list opens. *Note that Species must be added individually, the dropdown list does not allow for multiple selection. Note also that this list is configured under Animal Resource Center > Review Board Administration > List Maintenance Setup > Animal Species Configuration List link.*

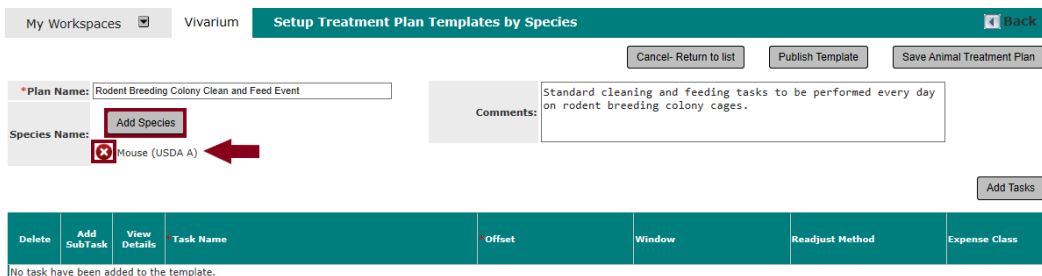


Click to select the desired **Species Name**. As shown below, the selected **Species Name** is shown in the **Species Name** field.



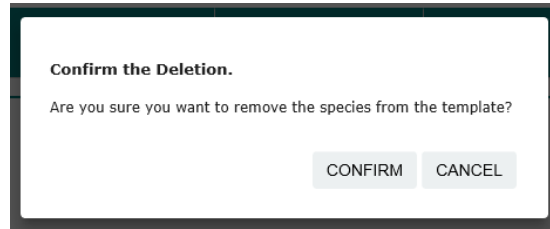
Click the **Cancel** button to close the **Species Name** list panel without assigning the selected **Species Name** to the template.

Click the **Submit** button to close the **Species Name** list panel and assign the selected **Species Name** to the template. As shown below, the selected **Species Name** is added.



Click the **Add Species** button and repeat the steps provided above to assign more species to the template.

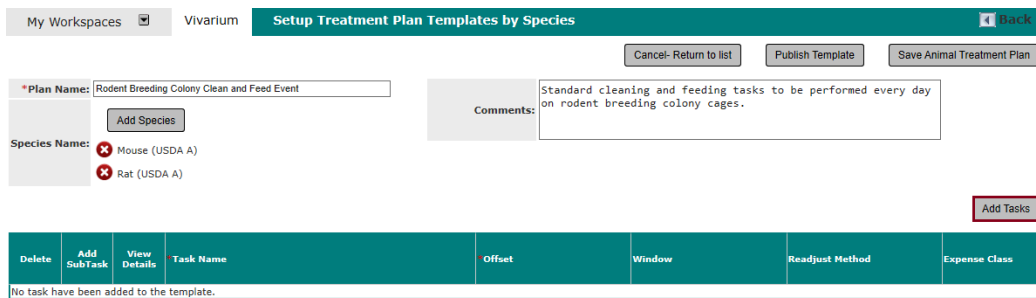
Click the red X icon to the left of the **Species Name** to delete that species from the template. A confirmation popup dialog box appears



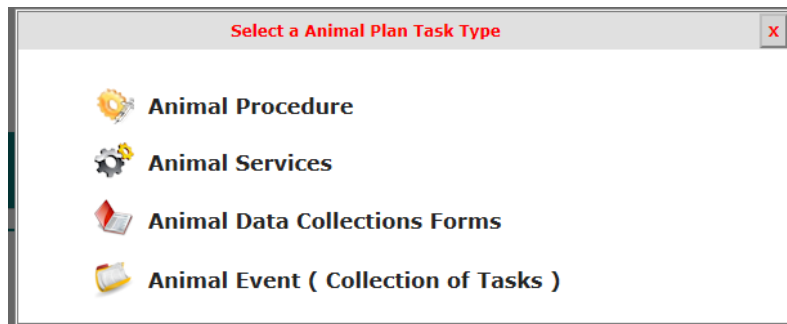
Click the **CANCEL** button to close the popup without deleting the species.

Click the **CONFIRM** button to confirm deletion of the species and close the popup.

Back on the add panel, after all desired **Species Names** are added click the **Add Tasks** button to create the new treatment plan.



The **Select a Animal Plan Task Type** popup opens to prompt selection of a task type.



Click the **Animal Event** link to add a collection of tasks to the template as a single line item. Note that an **Animal Event** can include any of, or all the other task types. As shown below, the **Add Animal Plan Task Type** popup window opens for selection of tasks to be included in the **Animal Event**.

Add Animal Plan Task Type

*Task Name:

Description:

Animal Procedure

Select	Species	Is USDA Species	Procedure Type	Procedure Name
<input type="checkbox"/>	Mouse (USDA A)	Yes	Labs	Full Panel Blood Draw
<input type="checkbox"/>	Mouse (USDA A)	Yes	Labs	Mini Panel Blood Draw
<input type="checkbox"/>	Rat (USDA A)	Yes	Labs	Full Panel Blood Draw
<input type="checkbox"/>	Rat (USDA A)	Yes	Labs	Mini Panel Blood Draw

Animal Services

Select	Species	Is USDA Species	Procedure Type	Procedure Name
<input type="checkbox"/>	Mouse (USDA A)	Yes	Cage Cleaning	Cage Cleaning
<input type="checkbox"/>	Mouse (USDA A)	Yes	Feeding	Rodent Feeding
<input type="checkbox"/>	Rat (USDA A)	Yes	Cage Cleaning	Cage Cleaning
<input type="checkbox"/>	Rat (USDA A)	Yes	Feeding	Rodent Feeding

Animal Data Collection Forms

Select	Form Name
No Forms are defined as Animal Data Collection Forms	

Back to Task Selection Cancel Create Event Task

Click the **Back to Task Selection** button to return to the **Select a Animal Plan Task Type** popup.

Click the **Cancel** button to return to the **Setup Treatment Plan Templates by Species List** page.

Enter a unique **Task Name** for the event.

Enter any desired **Description** of the event.

Select the checkboxes in the **Select** column(s) for all tasks to be included in this event.

*Note that in the example screenshot above, no **Animal Data Collection Forms** are configured for the selected species so no line items are provided in that section of the popup. Any **Animal Data Collection Forms** that are configured for the selected species would be included here.*

An example of the filled popup is shown below. In this example, only items in the **Animal Services** section of the popup are selected.

Add Animal Plan Task Type

***Task Name:**

Description:

Animal Procedure

Select	Species	Is USDA Species	Procedure Type	Procedure Name
<input type="checkbox"/>	Mouse (USDA A)	Yes	Labs	Full Panel Blood Draw
<input type="checkbox"/>	Mouse (USDA A)	Yes	Labs	Mini Panel Blood Draw
<input type="checkbox"/>	Rat (USDA A)	Yes	Labs	Full Panel Blood Draw
<input type="checkbox"/>	Rat (USDA A)	Yes	Labs	Mini Panel Blood Draw

Animal Services

Select	Species	Is USDA Species	Procedure Type	Procedure Name
<input checked="" type="checkbox"/>	Mouse (USDA A)	Yes	Cage Cleaning	Cage Cleaning
<input checked="" type="checkbox"/>	Mouse (USDA A)	Yes	Feeding	Rodent Feeding
<input checked="" type="checkbox"/>	Rat (USDA A)	Yes	Cage Cleaning	Cage Cleaning
<input checked="" type="checkbox"/>	Rat (USDA A)	Yes	Feeding	Rodent Feeding

Animal Data Collection Forms

Select	Form Name
No Forms are defined as Animal Data Collection Forms	

Click the **Create Event Task** button to save the event. As shown below, the event is added as a line item on the **Setup Treatment Plan Templates by Species** add panel, where data entry fields are provided to complete configuration of the Animal Event. All data entry fields on the add panel remain unlocked for editing until the template is published.

Because the item added is an Animal Event, not an individual task, a folder icon appears to the left of the **Task Name** field and the **Add SubTask** and **View Details** columns are populated with action icons.

My Workspaces Vivarium **Setup Treatment Plan Templates by Species**

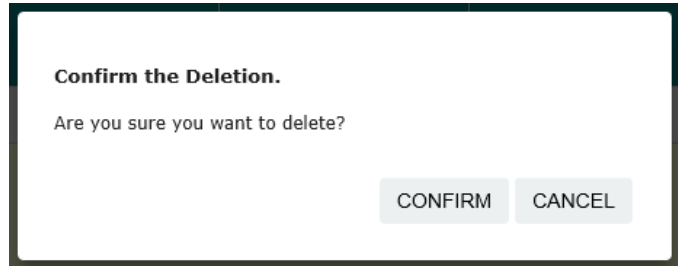
***Plan Name:**

Comments:

Species Name: Mouse (USDA A) Rat (USDA A)

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="button" value="Folder icon"/> Daily Rodent Breeding C	0 Days	0 Days <input type="button" value="Minus"/> <input type="button" value="Plus"/>	Treatment start date	

Click the icon in the **Delete** column to delete the Animal Event. *CAUTION: this action will delete the entire event, including all its tasks.* A confirmation popup dialog box appears.

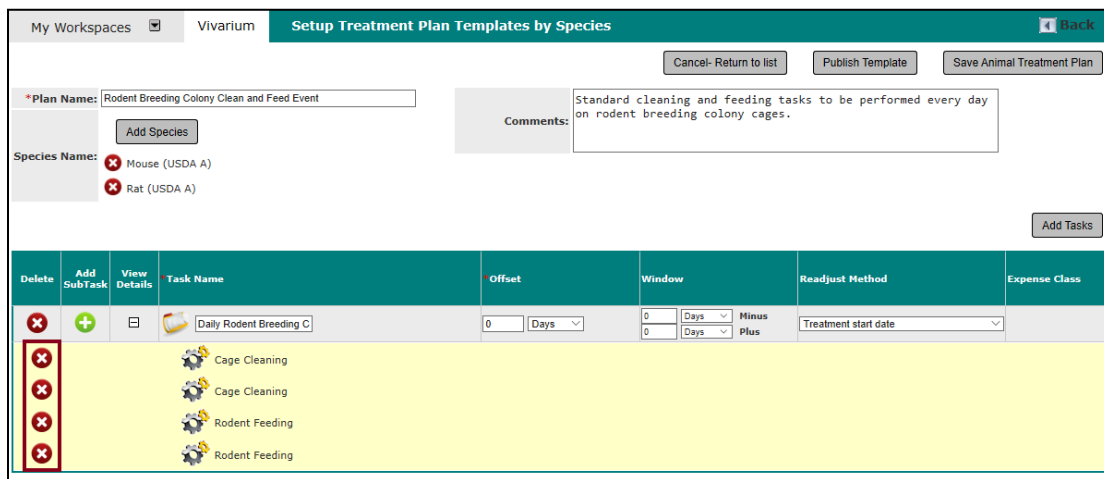


Click the **CANCEL** button to close the popup without deleting the Animal Event.

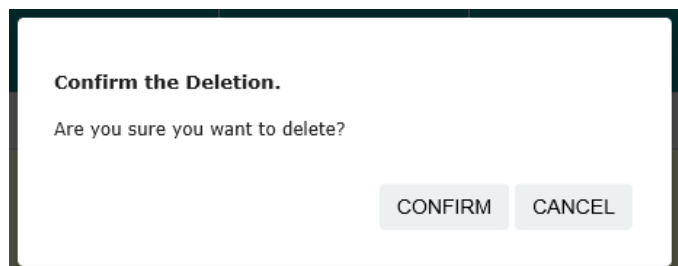
Click the **CONFIRM** button to confirm deletion of the Animal Event and close the popup.

Back on the add panel, with the Animal Event still in place, click the icon in the **Add SubTask** column to reopen the **Add Animal Plan Task Type** popup and add more tasks to this Animal Event.

Click the plus sign in the **View Details** column to expand the full list of tasks included in the Animal Event, as shown below. Click the plus sign again to collapse the task list.



Click the icon in the **Delete** column for any individual task to remove that task from the Animal Event. A confirmation popup dialog box appears

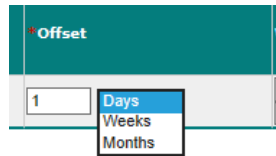


Click the **CANCEL** button to close the popup without deleting the task.

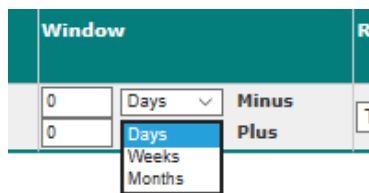
Click the **CONFIRM** button to confirm deletion of the task and close the popup.

Enter desired values in the provided fields to complete configuration of the Animal Event, bearing in mind that entries in these fields will be applied to *all* tasks in the Animal Event:

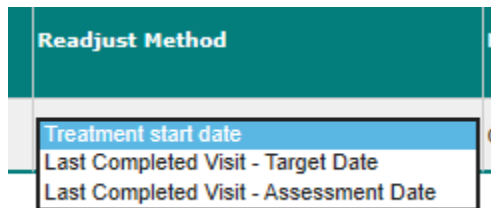
- **Offset:** how many Days / Weeks / Months from the selected **Readjust Method** (second field to the right of **Offset**) this event is first scheduled; click in the Days field to open a dropdown list that includes Weeks and Months options, shown below



- **Window:** how many days before or after the scheduled event date the event can be completed; in this example the event is to be completed every day, so the default value of 0 is left in place for both Days Minus and Days Plus; as with the **Offset** field, a dropdown list is provided for selection of Days, Weeks or Months



- **Readjust Method:** the start date from which any **Offset** field values are to be applied



Select “Treatment start date” in the **Readjust Method** field to offset beginning from the start of animal subject treatment or holding. This selection is commonly used for events that are not dependent on any specific study activity.

Select “Last Completed Visit – Target Date” in the **Readjust Method** field to offset beginning from the date of the most recently scheduled visit by veterinary or study personnel, whether the visit occurred on that date or not. This selection is commonly used for events that are intended to be completed after, or near, scheduled visits from veterinary or study personnel. Use the Offset Days Minus and/or Offset Days Plus fields to provide an acceptable window for task completion on either side of the scheduled visit.

Select “Last Completed Visit – Assessment Date” in the **Readjust Method** field to offset beginning from the date of the most recent assessment by veterinary or study personnel. This selection is commonly used for events that

are intended to be completed after, or near, veterinary or study personnel assessments of subject animals. Use the Offset Days Minus and/or Offset Days Plus fields to provide an acceptable window for task completion on either side of the assessment.

An example of a complete event entry is shown in the screenshot below.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** Back

Cancel- Return to list Publish Template Save Animal Treatment Plan

*Plan Name: Rodent Breeding Colony Clean and Feed Event

Comments: Standard cleaning and feeding tasks to be performed every day on rodent breeding colony cages.

Species Name: ✖ Mouse (USDA A) ✖ Rat (USDA A)

Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
✖	+	⊞	Daily Rodent Breeding C	0 Days	0 Days Minus 0 Days Plus	Treatment start date	

Click the **Add Tasks** button to reopen the **Select a Animal Plan Task Type** popup and add more, separate tasks or Animal Events to the template.

Click the **Save Animal Treatment Plan** button to save the template in draft form.

Click the **Publish Template** button to publish the template. As shown below, all data entry fields except for any **Animal Event Task Name** entries are locked.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** Back

Cancel- Return to list UnPublish Template

*Plan Name: Rodent Breeding Colony Clean and Feed Event

Comments: Standard cleaning and feeding tasks to be performed every day on rodent breeding colony cages.

Species Name: Mouse (USDA A)
Rat (USDA A)

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
		⊞	Daily Rodent Breeding C	0 Days	0 Days Minus 0 Days Plus	Treatment start date	

The plus sign icon in the **View Details** column remains active. Click it to expand the list of tasks included in the Animal Event. Notice that **Delete** column icons are still present and active for the individual task line items.

My Workspaces ▼ Vivarium **Setup Treatment Plan Templates by Species** ⏪ Back

Cancel- Return to list UnPublish Template

*Plan Name: Rodent Breeding Colony Clean and Feed Event

Species Name: Mouse (USDA A)
Rat (USDA A)

Comments: Standard cleaning and feeding tasks to be performed every day on rodent breeding colony cages.

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
			Daily Rodent Breeding C	0 Days	0 Days Minus 0 Days Plus	Treatment start date	
✖			Cage Cleaning				
✖			Cage Cleaning				
✖			Rodent Feeding				
✖			Rodent Feeding				

Only two buttons are provided: **Cancel- Return to list** and **UnPublish Template**.

Click the **UnPublish Template** button to return the treatment plan to draft status, unlocking all data entry fields and reactivating the **Delete** and **Add SubTask** column icons and the **Add Tasks**, **Publish Template** and **Save Animal Treatment Plan** buttons.

My Workspaces ▼ Vivarium **Setup Treatment Plan Templates by Species** ⏪ Back

Cancel- Return to list Publish Template Save Animal Treatment Plan

*Plan Name: Rodent Breeding Colony Clean and Feed Event

Species Name: ✖ Mouse (USDA A)
✖ Rat (USDA A)

Comments: Standard cleaning and feeding tasks to be performed every day on rodent breeding colony cages.

Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
✖	+		Daily Rodent Breeding C	0 Days	0 Days Minus 0 Days Plus	Treatment start date	

Copy Treatment Plan Template

When creating a new template that’s very like an existing template, it is possible to “clone” the template that is most like the new template in order to save data entry steps.

In the following example the Small Bovine Coronary Treatment Plan is cloned to create a more limited treatment plan of the same type for the same species. This example is an Animal Event consisting of numerous tasks bundled together, but the general process demonstrated here is the same when working with templates that only include individual tasks.

Navigate to ARC > Review Board Administration and click the **Setup Treatment Plan Templates by Species** link on the **System Setup** tab. As shown below, the **Setup Treatment Plan Templates by Species List** page opens.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species List** Back

[Add a New Template](#)

Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
			Goat (USDA C) Goat (USDA D) Goat (USDA E)	Small Bovine Coronary Treatment Plan	Yes		02/26/2019	
			Mouse (USDA C) Mouse (USDA D) Mouse (USDA E) Rat (USDA C) Rat (USDA D) Rat (USDA E)	Rodent Surgical Care Plan	Yes		12/18/2018	
			Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Wellcare	Yes		11/26/2019	
			Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Clean and Feed Event	Yes		11/26/2019	
			Template Applies to All Species	GENERIC	No		08/26/2018	
			Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	

Click the icon in the **Copy** column for the template to be copied into a new template. As shown in the screenshot below, a new copy (blue box) of the original template (red box) is added to the list.

Notice that by default, the copy is created in the same **Published?** status as the original and defaults to a **Species Name** selection of “Template Applies to All Species”.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species List** Back

[Add a New Template](#)

Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
			Goat (USDA C) Goat (USDA D) Goat (USDA E)	Small Bovine Coronary Treatment Plan	Yes		02/26/2019	
			Mouse (USDA C) Mouse (USDA D) Mouse (USDA E) Rat (USDA C) Rat (USDA D) Rat (USDA E)	Rodent Surgical Care Plan	Yes		12/18/2018	
			Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Wellcare	Yes		11/26/2019	
			Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Clean and Feed Event	Yes		11/26/2019	
			Template Applies to All Species	GENERIC	No		08/26/2018	
			Template Applies to All Species	Copy Small Bovine Coronary Treatment Plan	Yes		11/26/2019	
			Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	

Click the icon in the **Edit** column for the new copy. As shown below, the copy is opened in the **Setup Treatment Plan Templates by Species** add panel.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** Back

[Cancel- Return to list](#) [UnPublish Template](#)

***Plan Name:** Copy Small Bovine Coronary Treatment Plan

Species Name: Template Applies to All Species

Comments: Template for bovine coronary studies

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
			Small Bovine Cardiology	0 Days	0 Days Minus 0 Days Plus	Treatment start date	

Because this copy is in a published status, it must be returned to draft status before all necessary edits can be made. Click the **UnPublish Template** button to return the copy to draft status and unlock all data entry fields.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** Back

Cancel- Return to list Publish Template Save Animal Treatment Plan

*** Plan Name:**

Comments:

Species Name: Add Species ←

Template Applies to All Species

Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
✖	+	⊞	<input type="text" value="ovine Limited Cardiololo"/>	0 Days	0 Days Minus 0 Days Plus	Treatment start date	

As demonstrated in the screenshot above, make desired changes to the **Plan Name**, **Comments** and **Task Name** fields.

Click the **Add Species** button to assign desired species to the new template. A **Species Name** field appears.

Click in the field to expand a dropdown list of species options, then click to select the desired **Species Name**.

Note that Species must be added individually, the dropdown list does not allow for multiple selection.

Species Name:

- American Crow (USDA A)
- American Crow (USDA B)
- American Crow (USDA C)
- American Crow (USDA D)
- American Crow (USDA E)
- Axis Deer (USDA A)
- Beagle (USDA A)
- Beagle (USDA B)
- Beagle (USDA C)
- Beagle (USDA D)
- Duck (USDA A)
- Fruit Fly (USDA C)
- Goat (USDA A)
- Goat (USDA B)
- Goat (USDA C)
- Goat (USDA D)
- Goat (USDA E)
- Guinea Pig (USDA A)
- Guinea Pig (USDA B)
- Guinea Pig (USDA C)
- Guinea Pig (USDA D)
- Guinea Pig (USDA E)
- Mouse (USDA A)
- Mouse (USDA B)
- Mouse (USDA C)
- Mouse (USDA D)
- Mouse (USDA E)
- Rat (USDA A)
- Rat (USDA B)

Note also that this list is configured under Animal Resource Center > Review Board Administration > List Maintenance Setup > Animal Species Configuration List link.

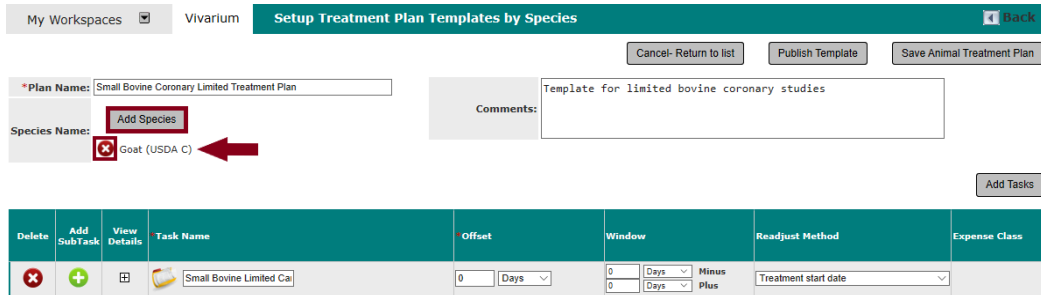
As shown below, the selected **Species Name** is shown in the **Species Name** field.

Species Name:

Submit Cancel

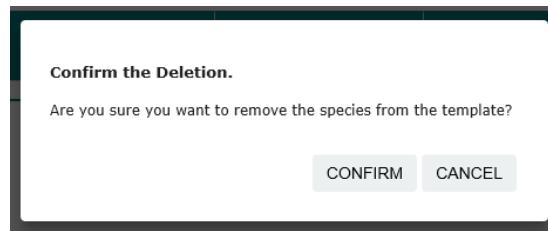
Click the **Cancel** button to close the **Species Name** list panel without assigning the selected **Species Name** to the template.

Click the **Submit** button to close the **Species Name** list panel and assign the selected **Species Name** to the template. As shown below, the selected **Species Name** is added.



Click the **Add Species** button and repeat the steps provided above to assign more species to the template.

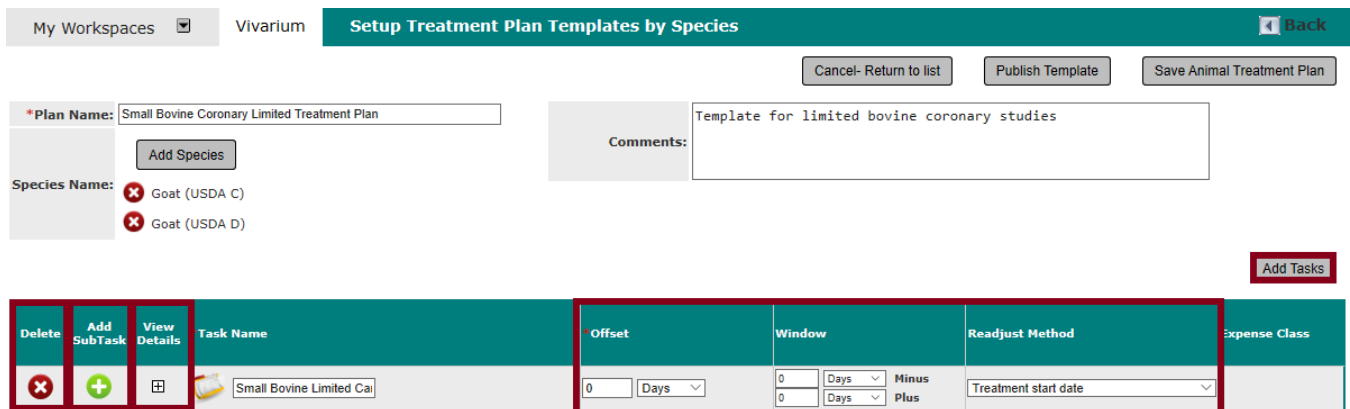
Click the red X icon to the left of the **Species Name** to delete that species from the template. A confirmation popup dialog box appears.



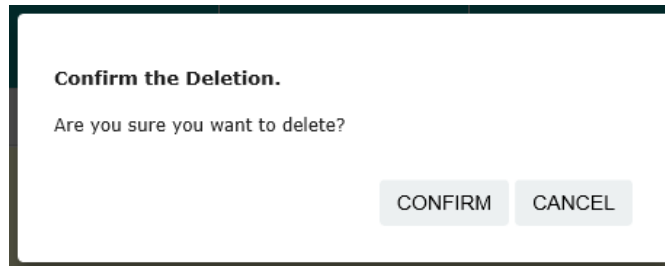
Click the **CANCEL** button to close the popup without deleting the species.

Click the **CONFIRM** button to confirm deletion of the species and close the popup.

Back on the **Setup Treatment Plan Templates by Species** add panel, with all desired **Species Names** added, numerous options are available to continue revising the template copy.



Click the icon in the **Delete** column to delete the task or Animal Event. *CAUTION: deleting an Animal Event will delete the entire event, including all its tasks.* A confirmation popup dialog box appears.



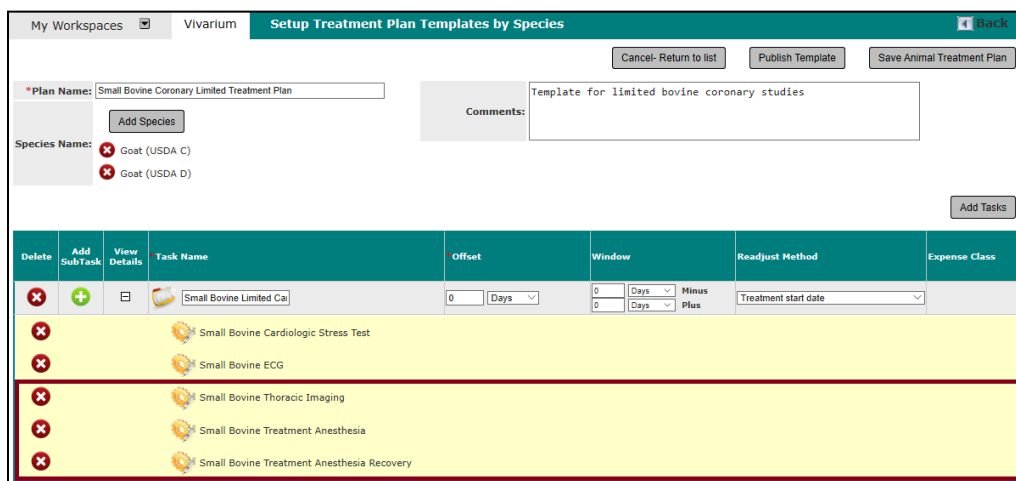
Click the **CANCEL** button to close the popup without deleting the Animal Event.

Click the **CONFIRM** button to confirm deletion of the Animal Event and close the popup.

Back on the add panel, with the Animal Event still in place, click the icon in the **Add SubTask** column to open the **Add Animal Plan Task Type** popup and add more tasks to this Animal Event.

*Note that the **Add SubTask** icon is only available for Animal Events, not individual tasks.*

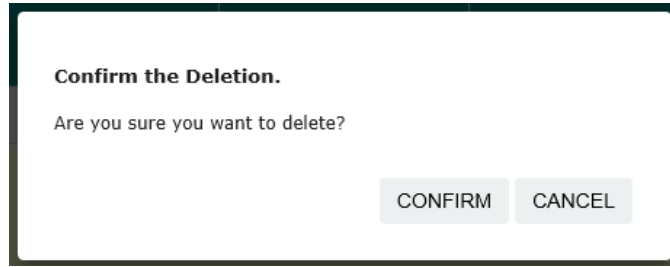
Click the plus sign in the **View Details** column to expand the full list of tasks included in the Animal Event, as shown below. Click the plus sign again to collapse the task list.



*Note that the **View Details** icon is only available for Animal Events, not individual tasks.*

In this example the bottom three tasks will all be deleted from the Animal Event. The same process is used for deleting individual tasks that are not part of an Animal Event.

Click the icon in the **Delete** column for any individual task to remove that task from the Animal Event (or overall treatment plan template). A confirmation popup dialog box appears.

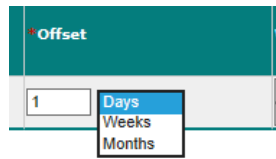


Click the **CANCEL** button to close the popup without deleting the task.

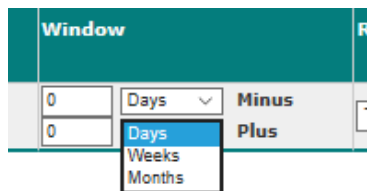
Click the **CONFIRM** button to confirm deletion of the task and close the popup.

Enter desired values in the provided fields to complete configuration of the Animal Event or task, bearing in mind that entries in these fields will be applied to *all* tasks in an Animal Event:

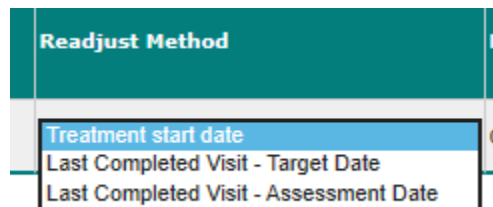
- **Offset:** how many Days / Weeks / Months from the selected **Readjust Method** (second field to the right of **Offset**) this event is first scheduled; click in the Days field to open a dropdown list that includes Weeks and Months options, shown below



- **Window:** how many days before or after the scheduled event date the event can be completed; in this example the event is to be completed once a week and on the same day each week, so the default value of 0 is left in place for both Days Minus and Days Plus; as with the **Offset** field, a dropdown list is provided for selection of Days, Weeks or Months



- **Readjust Method:** the start date from which any **Offset** field values are to be applied



Select “Treatment start date” in the **Readjust Method** field to offset beginning from the start of animal subject treatment or holding. This selection is commonly used for events that are not dependent on any specific study activity.

Select “Last Completed Visit – Target Date” in the **Readjust Method** field to offset beginning from the date of the most recently scheduled visit by veterinary or study personnel, whether the visit occurred on that date or not. This selection is commonly used for events that are intended to be completed after, or near, scheduled visits from veterinary or study personnel. Use the Offset Days Minus and/or Offset Days Plus fields to provide an acceptable window for task completion on either side of the scheduled visit.

Select “Last Completed Visit – Assessment Date” in the **Readjust Method** field to offset beginning from the date of the most recent assessment by veterinary or study personnel. This selection is commonly used for events that are intended to be completed after, or near, veterinary or study personnel assessments of subject animals. Use the Offset Days Minus and/or Offset Days Plus fields to provide an acceptable window for task completion on either side of the assessment.

An example of a complete event entry is shown in the screenshot below.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** Back

Cancel- Return to list **Publish Template** **Save Animal Treatment Plan**

*Plan Name: Small Bovine Coronary Limited Treatment Plan

Comments: Template for limited bovine coronary studies

Add Species

Species Name: Goat (USDA C)
Goat (USDA D)

Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
✖	+	⊞	📄 Small Bovine Limited Cai	1 Weeks ▾	0 Days ▾ Minus 0 Days ▾ Plus	Treatment start date ▾	

Click the **Add Tasks** button to reopen the **Select a Animal Plan Task Type** popup and add more, separate tasks or Animal Events to the template.

Click the **Save Animal Treatment Plan** button to save the template in draft form.

Click the **Publish Template** button to publish the template. As shown below, all data entry fields except for any **Animal Event Task Name** entries are locked.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** Back

Cancel- Return to list **UnPublish Template**

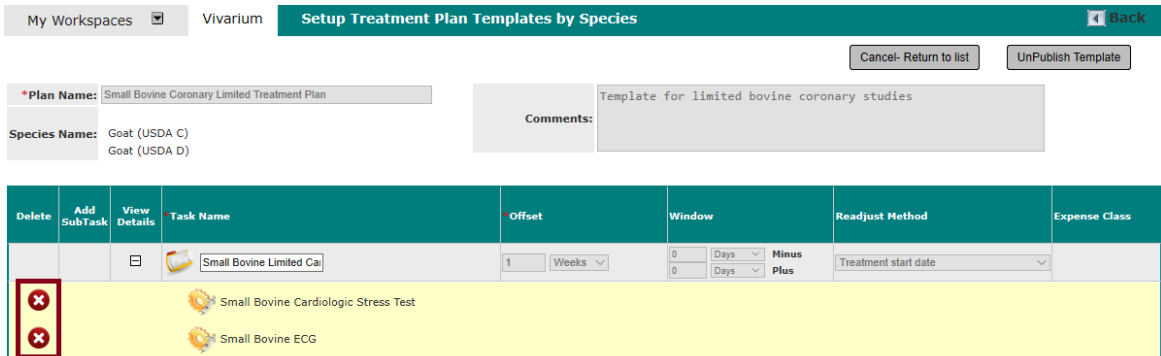
*Plan Name: Small Bovine Coronary Limited Treatment Plan

Comments: Template for limited bovine coronary studies

Species Name: Goat (USDA C)
Goat (USDA D)

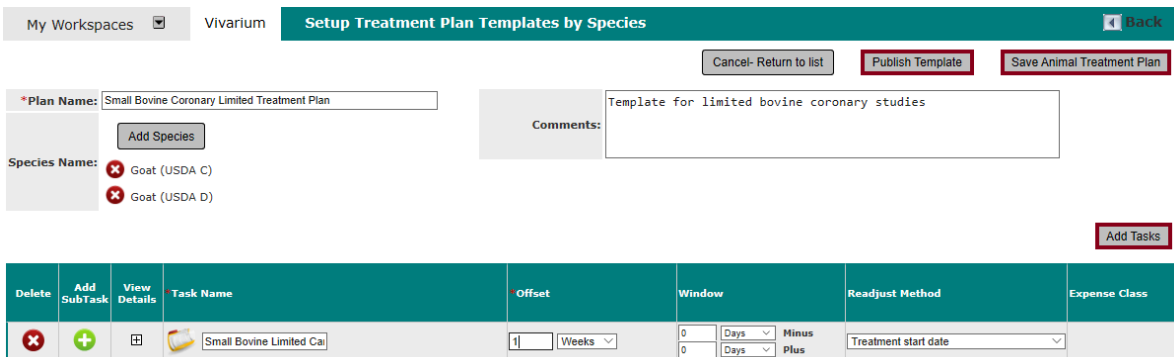
Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
	+	⊞	📄 Small Bovine Limited Cai ←	1 Weeks ▾	0 Days ▾ Minus 0 Days ▾ Plus	Treatment start date ▾	

The plus sign icon in the **View Details** column remains active. Click it to expand the list of tasks included in the Animal Event. Notice that **Delete** column icons are still present and active for the individual task line items.



Only two buttons are provided: **Cancel- Return to list** and **UnPublish Template**.

Click the **UnPublish Template** button to return the treatment plan to draft status, unlocking all data entry fields and reactivating the **Delete** and **Add SubTask** column icons and the **Add Tasks, Publish Template** and **Save Animal Treatment Plan** buttons.



Edit Treatment Plan Template

In the following example the Small Bovine Coronary Treatment Plan is edited. This example is an Animal Event consisting of numerous tasks bundled together, but the general process demonstrated here is the same when working with templates that only include individual tasks.

Navigate to ARC > Review Board Administration and click the **Setup Treatment Plan Templates by Species** link on the **System Setup** tab. As shown below, the **Setup Treatment Plan Templates by Species List** page opens.

My Workspaces ▼ Vivarium **Setup Treatment Plan Templates by Species List** Back Add a New Template

Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
			Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Wellcare	Yes		11/26/2019	
			Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Clean and Feed Event	Yes		11/26/2019	
			Template Applies to All Species	GENERIC	No		08/26/2018	
			Template Applies to All Species	Small Bovine Coronary Treatment Plan	Yes		11/26/2019	
			Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	

Click the icon in the **Edit** column for the applicable template. As shown below, the copy is opened in the **Setup Treatment Plan Templates by Species** add panel.

My Workspaces ▼ Vivarium **Setup Treatment Plan Templates by Species** Back Cancel- Return to list UnPublish Template

***Plan Name:** Small Bovine Coronary Treatment Plan **Comments:** Template for bovine coronary studies

Species Name: Template Applies to All Species

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
			Small Bovine Cardiology	0 Days	0 Days Minus 0 Days Plus	Treatment start date	

Because this plan is in a published status, it must be returned to draft status before all necessary edits can be made. Click the **UnPublish Template** button to return the plan to draft status and unlock all data entry fields.

My Workspaces ▼ Vivarium **Setup Treatment Plan Templates by Species** Back Cancel- Return to list Publish Template Save Animal Treatment Plan

***Plan Name:** Small Bovine Coronary Limited Treatment Plan **Comments:** Template for limited bovine coronary studies

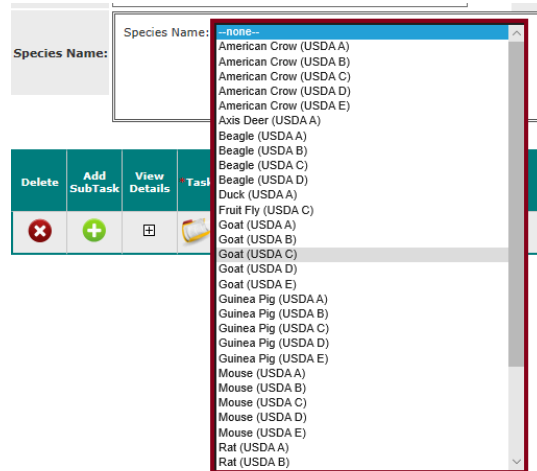
Species Name: Add Species Template Applies to All Species Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
			Bovine Limited Cardiology	0 Days	0 Days Minus 0 Days Plus	Treatment start date	

As demonstrated in the screenshot above, make desired changes to the **Plan Name**, **Comments** and **Task Name** fields.

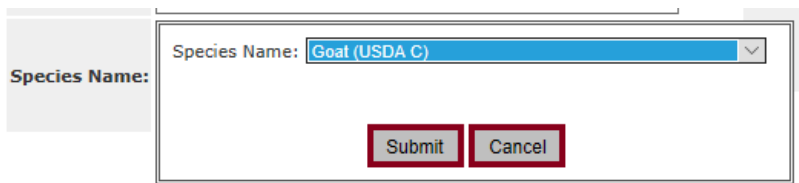
Click the **Add Species** button to assign desired species to the template. A **Species Name** field appears.

Click in the field to expand a dropdown list of species options, then click to select the desired **Species Name**. *Note that Species must be added individually, the dropdown list does not allow for multiple selection.*



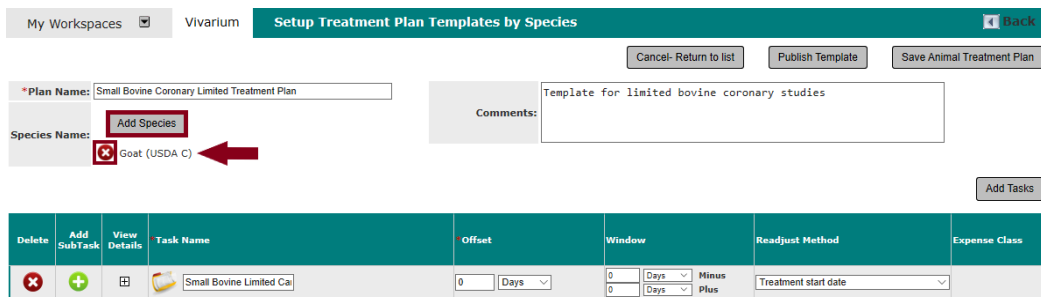
Note also that this list is configured under Animal Resource Center > Review Board Administration > List Maintenance Setup > Animal Species Configuration List link.

As shown below, the selected **Species Name** is shown in the **Species Name** field.



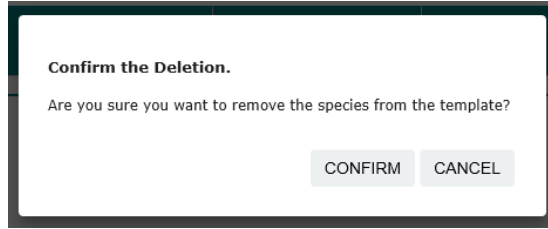
Click the **Cancel** button to close the **Species Name** list panel without assigning the selected **Species Name** to the template.

Click the **Submit** button to close the **Species Name** list panel and assign the selected **Species Name** to the template. As shown below, the selected **Species Name** is added.



Click the **Add Species** button and repeat the steps provided above to assign more species to the template.

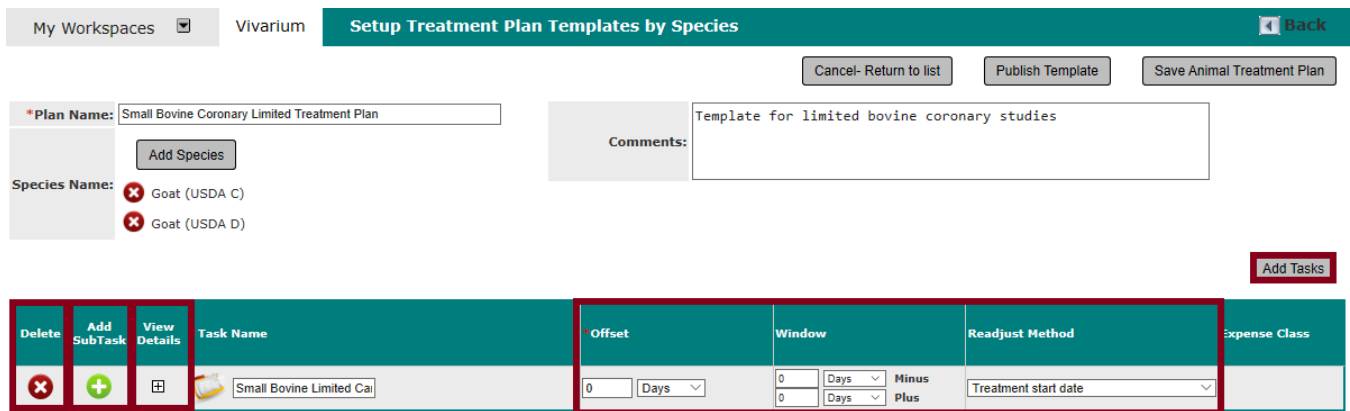
Click the red X icon to the left of the **Species Name** to delete that species from the template. A confirmation popup dialog box appears.



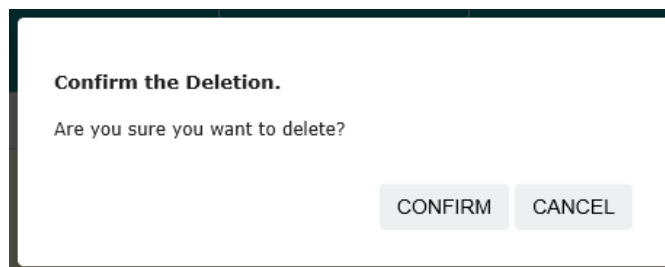
Click the **CANCEL** button to close the popup without deleting the species.

Click the **CONFIRM** button to confirm deletion of the species and close the popup.

Back on the **Setup Treatment Plan Templates by Species** add panel, with all desired **Species Names** added, numerous options are available to continue revising the template.



Click the icon in the **Delete** column to delete the task or Animal Event. *CAUTION: deleting an Animal Event will delete the entire event, including all its tasks.* A confirmation popup dialog box appears.



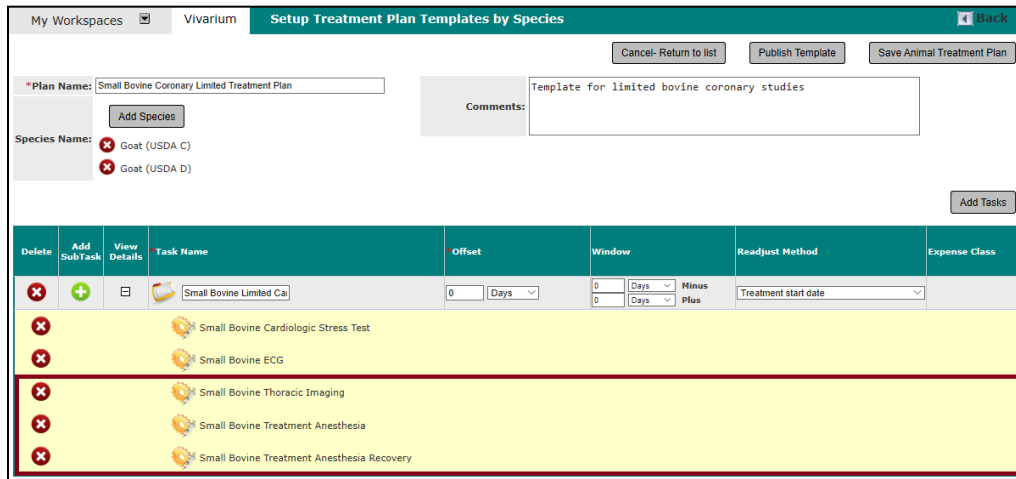
Click the **CANCEL** button to close the popup without deleting the Animal Event.

Click the **CONFIRM** button to confirm deletion of the Animal Event and close the popup.

Back on the add panel, with the Animal Event still in place, click the icon in the **Add SubTask** column to open the **Add Animal Plan Task Type** popup and add more tasks to this Animal Event.

*Note that the **Add SubTask** icon is only available for Animal Events, not individual tasks.*

Click the plus sign in the **View Details** column to expand the full list of tasks included in the Animal Event, as shown below. Click the plus sign again to collapse the task list.

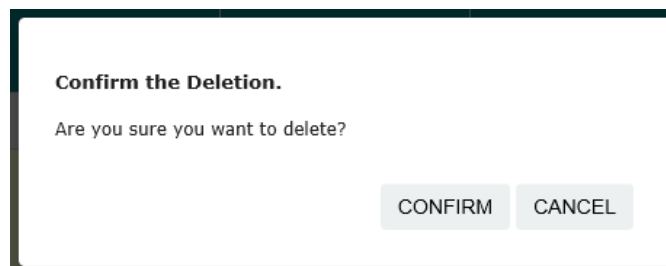


Note that the **View Details** icon is only available for Animal Events, not individual tasks.

In this example the bottom three tasks will all be deleted from the Animal Event. The same process is used for deleting individual tasks that are not part of an Animal Event.

Click the icon in the **Delete** column for any individual task to remove that task from the Animal Event (or overall treatment plan template). A confirmation popup dialog box appears.

Click the icon in the **Delete** column for any individual task to remove that task from the Animal Event. A confirmation popup dialog box appears.

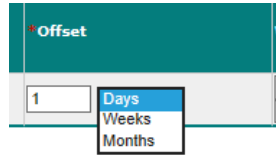


Click the **CANCEL** button to close the popup without deleting the task.

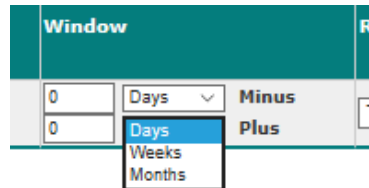
Click the **CONFIRM** button to confirm deletion of the task and close the popup.

Enter desired values in the provided fields to complete configuration of the Animal Event or task, bearing in mind that entries in these fields will be applied to *all* tasks in an Animal Event:

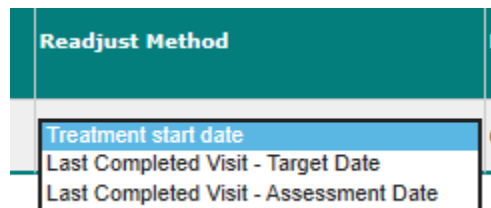
- **Offset:** how many Days / Weeks / Months from the selected **Readjust Method** (second field to the right of **Offset**) this event is first scheduled; click in the Days field to open a dropdown list that includes Weeks and Months options, shown below



- **Window:** how many days before or after the scheduled event date the event can be completed; in this example the event is to be completed once a week, so the default value of 0 is left in place for both Days Minus and Days Plus; as with the **Offset** field, a dropdown list is provided for selection of Days, Weeks or Months



- **Readjust Method:** the start date from which any **Offset** field values are to be applied



Select “Treatment start date” in the **Readjust Method** field to offset beginning from the start of animal subject treatment or holding. This selection is commonly used for events that are not dependent on any specific study activity.

Select “Last Completed Visit – Target Date” in the **Readjust Method** field to offset beginning from the date of the most recently scheduled visit by veterinary or study personnel, whether the visit occurred on that date or not. This selection is commonly used for events that are intended to be completed after, or near, scheduled visits from veterinary or study personnel. Use the Offset Days Minus and/or Offset Days Plus fields to provide an acceptable window for task completion on either side of the scheduled visit.

Select “Last Completed Visit – Assessment Date” in the **Readjust Method** field to offset beginning from the date of the most recent assessment by veterinary or study personnel. This selection is commonly used for events that are intended to be completed after, or near, veterinary or study personnel assessments of subject animals. Use the Offset Days Minus and/or Offset Days Plus fields to provide an acceptable window for task completion on either side of the assessment.

An example of a complete event entry is shown in the screenshot below.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** ⏪ Back

Cancel- Return to list Publish Template Save Animal Treatment Plan

*Plan Name: Small Bovine Coronary Limited Treatment Plan

Comments: Template for limited bovine coronary studies

Add Species

Species Name: ✖ Goat (USDA C)
✖ Goat (USDA D)

Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
✖	+	⊞	Small Bovine Limited Cai	1 Weeks ▾	0 Days ▾ Minus 0 Days ▾ Plus	Treatment start date ▾	

Click the **Add Tasks** button to reopen the **Select a Animal Plan Task Type** popup and add more, separate tasks or Animal Events to the template.

Click the **Save Animal Treatment Plan** button to save the template in draft form.

Click the **Publish Template** button to publish the template. As shown below, all data entry fields except for any **Animal Event Task Name** entries are locked.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** ⏪ Back

Cancel- Return to list UnPublish Template

*Plan Name: Small Bovine Coronary Limited Treatment Plan

Comments: Template for limited bovine coronary studies

Species Name: Goat (USDA C)
Goat (USDA D)

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
		⊞	Small Bovine Limited Cai ←	1 Weeks ▾	0 Days ▾ Minus 0 Days ▾ Plus	Treatment start date ▾	

The plus sign icon in the **View Details** column remains active. Click it to expand the list of tasks included in the Animal Event. Notice that **Delete** column icons are still present and active for the individual task line items.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** ⏪ Back

Cancel- Return to list UnPublish Template

*Plan Name: Small Bovine Coronary Limited Treatment Plan

Comments: Template for limited bovine coronary studies

Species Name: Goat (USDA C)
Goat (USDA D)

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
		⊞	Small Bovine Limited Cai	1 Weeks ▾	0 Days ▾ Minus 0 Days ▾ Plus	Treatment start date ▾	
✖			Small Bovine Cardiologic Stress Test				
✖			Small Bovine ECG				

Only two buttons are provided: **Cancel- Return to list** and **UnPublish Template**.

Click the **UnPublish Template** button to return the treatment plan to draft status, unlocking all data entry fields and reactivating the **Delete** and **Add SubTask** column icons and the **Add Tasks**, **Publish Template** and **Save Animal Treatment Plan** buttons.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species** Back

Cancel- Return to list Publish Template Save Animal Treatment Plan

*Plan Name: Add Species

Comments:

Species Name: Goat (USDA C) Goat (USDA D)

Add Tasks

Delete	Add SubTask	View Details	Task Name	Offset	Window	Readjust Method	Expense Class
✖	+	📄	📄 Small Bovine Limited Cai	<input type="text" value="1"/> (Weeks)	0 Days Minus 0 Days Plus	Treatment start date	

Delete Treatment Plan Template

Navigate to ARC > Review Board Administration and click the **Setup Treatment Plan Templates by Species** link on the **System Setup** tab. As shown below, the **Setup Treatment Plan Templates by Species List** page opens.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species List** Back

Add a New Template

Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
✖	📄	📄	Goat (USDA C) Goat (USDA D) Goat (USDA E)	Small Bovine Coronary Treatment Plan	Yes		02/26/2019	📄
✖	📄	📄	Goat (USDA C) Goat (USDA D)	Small Bovine Coronary Limited Treatment Plan	Yes		11/26/2019	📄
✖	📄	📄	Mouse (USDA C) Mouse (USDA D) Mouse (USDA E) Rat (USDA C) Rat (USDA D) Rat (USDA E)	Rodent Surgical Care Plan	Yes		12/18/2018	📄
✖	📄	📄	Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Wellcare	Yes		11/26/2019	📄
✖	📄	📄	Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Clean and Feed Event	Yes		11/26/2019	📄
✖	📄	📄	Template Applies to All Species	GENERIC	No		08/26/2018	📄
✖	📄	📄	Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	📄

Click the icon in the **Delete** column for the applicable template. In this example the GENERIC template is being deleted. A confirmation popup dialog box appears.

Confirm the Deletion.

Are you sure you want to delete?

CONFIRM CANCEL

Click the **CANCEL** button to close the popup without deleting the treatment plan.

Click the **CONFIRM** button to confirm deletion of the treatment plan and close the popup.

As shown below, the treatment plan is deleted on the Setup Treatment Plan Templates by Species List page.

My Workspaces ▾ Vivarium **Setup Treatment Plan Templates by Species List** Back

[Add a New Template](#)

Delete	Edit	Show Comments	Species Name	Template Name	Published?	Last Modified By	Date Modified	Copy
			Goat (USDA C) Goat (USDA D) Goat (USDA E)	Small Bovine Coronary Treatment Plan	Yes		02/26/2019	
			Goat (USDA C) Goat (USDA D)	Small Bovine Coronary Limited Treatment Plan	Yes		11/26/2019	
			Mouse (USDA C) Mouse (USDA D) Mouse (USDA E) Rat (USDA C) Rat (USDA D) Rat (USDA E)	Rodent Surgical Care Plan	Yes		12/18/2018	
			Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Wellcare	Yes		11/26/2019	
			Mouse (USDA A) Rat (USDA A)	Rodent Breeding Colony Clean and Feed Event	Yes		11/26/2019	
			Beagle (USDA A) Beagle (USDA B) Beagle (USDA C) Beagle (USDA D)	Canine Care Plan	No		12/13/2018	

Livestock Management

The iRIS™ system provides tools for full lifespan management of subject animal records, including records related to animal genetics, appearance, breeding, treatment and observation.

Setup Generation

Institutions sometimes have a need to track multiple generations of a subject animal population. For example, in cases where a breeding colony is maintained by the institution, or where research requires study of multiple generations of subject animals in order to gather data for analysis. The iRIS™ system provides generation labeling capabilities via a configuration list.

To access the list, navigate to ARC > Review Board Administration and click the **Setup Generation** link on the **System Setup** tab.

My Workspaces ▾ Vivarium **Board Administration**

System Setup | List Maintenance Setup | Clean-up

- Setup Cage Card Template
- Setup Per Diem Definitions and Rates
- Setup Veterinarian Profile
- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- **Setup Generation** ←
- Setup Life Status
- Setup Coat Color
- Setup Diet
- Setup Origin Type

The **Setup Generation** page is opened.

My Workspaces Vivarium **Setup Generation** Back

[Add a New Generation](#) [Delete Generation\(s\)](#)

	Generation	Reserved
	AAA	Yes
	F01	Yes
	F02	Yes
	N02	Yes
	N03	Yes
	N04	Yes
	N05	Yes
	N06	Yes
	N07	Yes
	N08	Yes
	N09	Yes
	N10	Yes
	N11	Yes
	N12	Yes
	N13	Yes
	N14	Yes
	N15	Yes
	N16	Yes
	N17	Yes
	N18	Yes
	N19	Yes
	N20	Yes
	N21	Yes
	N22	Yes
	N23	Yes
	N24	Yes
	N25	Yes
	N26	Yes
	N27	Yes
	N28	Yes
	N29	Yes
	N30	Yes
<input type="checkbox"/>	N31	No

The list is pre-populated with the following generation labels:

AAA

F01 – F02

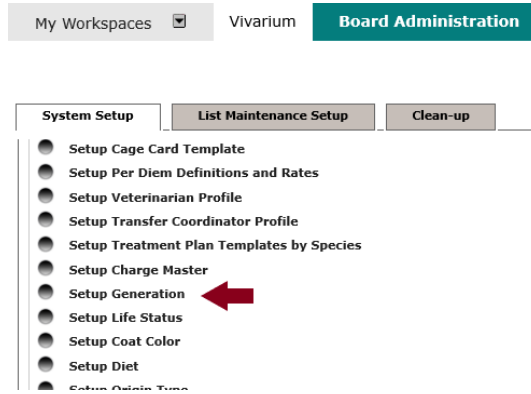
N02 – N30

These labels are **Reserved**, as indicated by a “Yes” in that column, indicating that they cannot be deleted. Reserved labels can be edited, however.

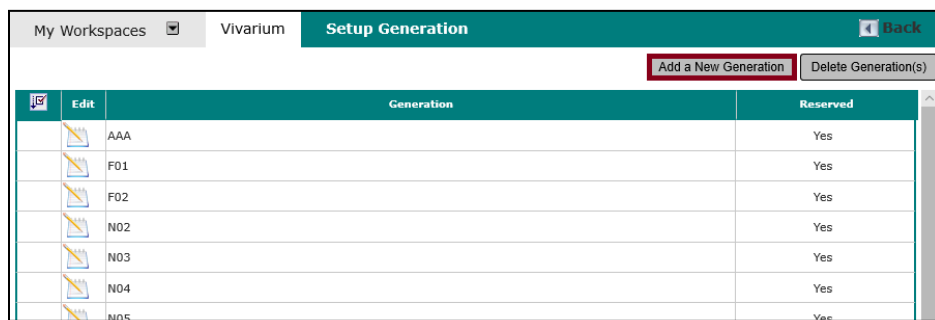
New **Generation** records created by the institution can be edited and deleted.

Add Generation

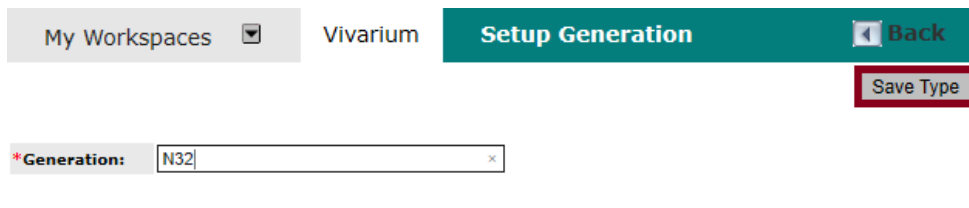
Navigate to ARC > Review Board Administration and click the **Setup Generation** link on the **System Setup** tab.



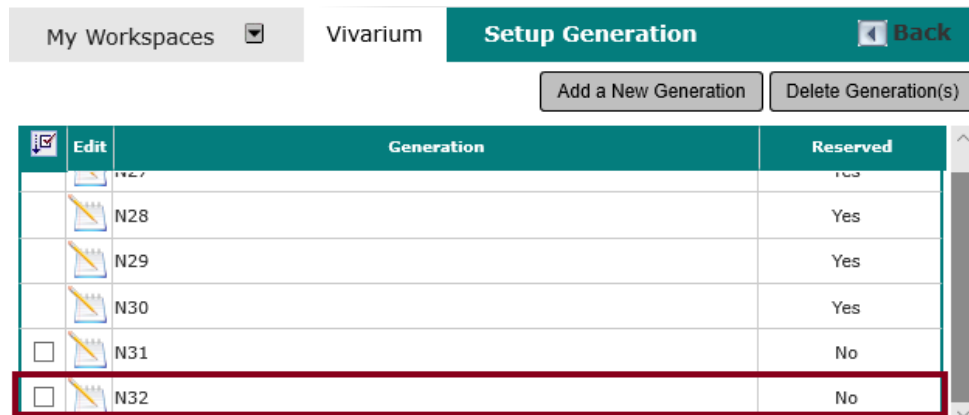
The **Setup Generation** page is opened. Click the **Add a New Generation** button.



An add panel is opened for creation of the new record. Enter a **Generation** label and click the **Save Type** button.

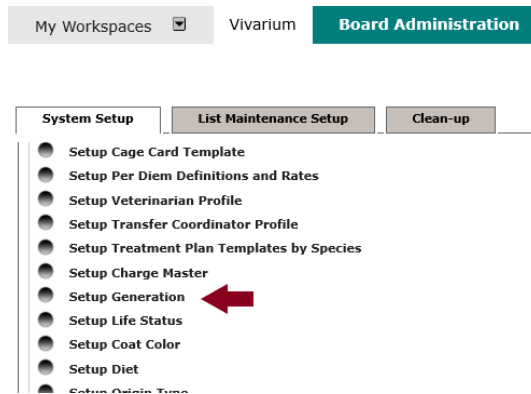


The new record is added on the **Setup Generation** page.

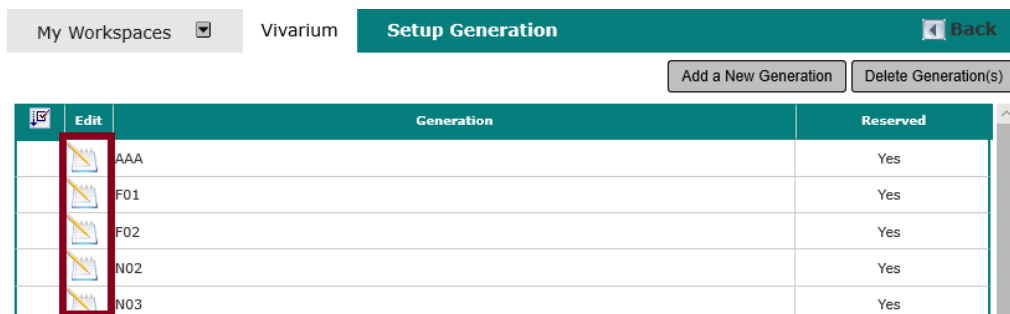


Edit Generation

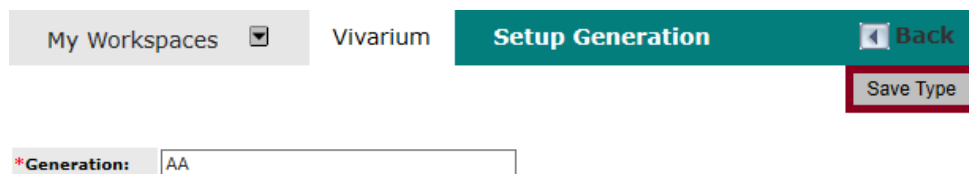
Navigate to ARC > Review Board Administration and click the **Setup Generation** link on the **System Setup** tab.



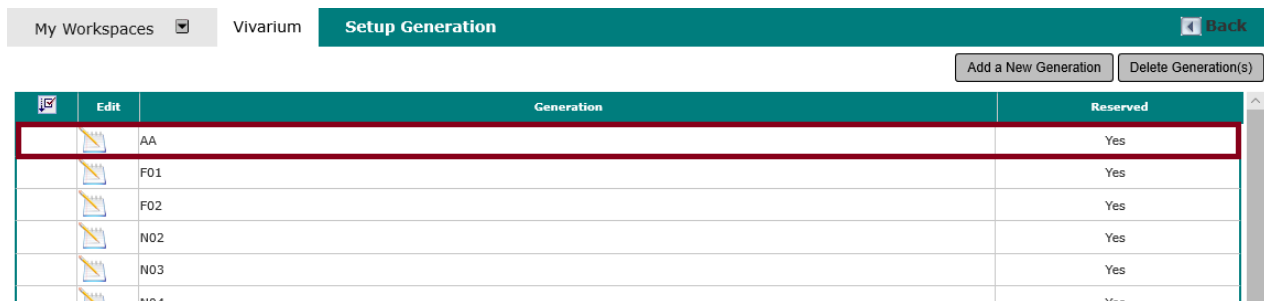
The **Setup Generation** page is opened. Click the icon in the **Edit** column for the applicable record.



The record is opened in an edit panel. Make desired changes and click the **Save Type** button.

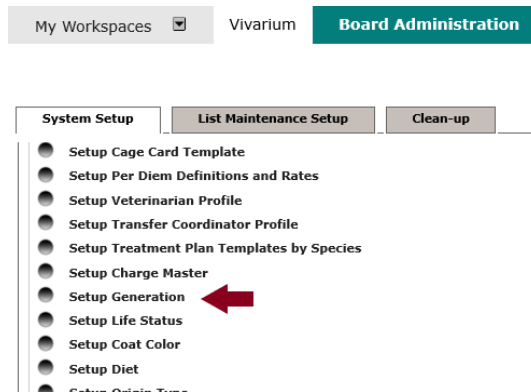


The record is revised on the **Setup Generation** page.

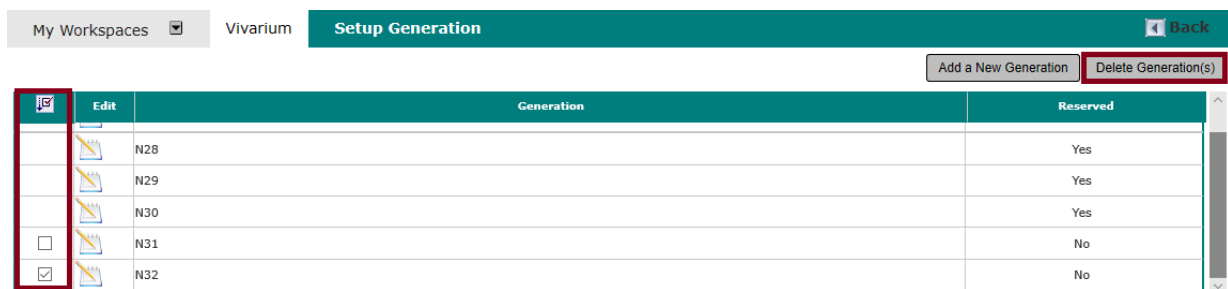


Delete Generation

Navigate to ARC > Review Board Administration and click the **Setup Generation** link on the **System Setup** tab.

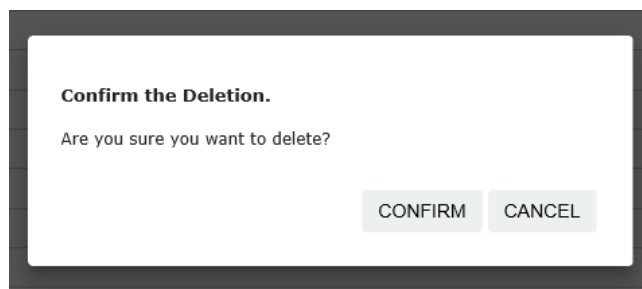


The **Setup Generation** page is opened. Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Generation(s)** button.



Note that **Reserved** records, indicated by a "Yes" in that column, cannot be deleted.

A confirmation popup appears.



Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Generation** page.

Generation	Reserved
N25	Yes
N26	Yes
N27	Yes
N28	Yes
N29	Yes
N30	Yes
N31	No

Setup Life Status

The vital conditions of research subject animals are configured in iRIS™ via the **Setup Life Status** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Life Status** link on the **System Setup** tab.

- Setup Cage Card Template
- Setup Per Diem Definitions and Rates
- Setup Veterinarian Profile
- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- Setup Generation
- Setup Life Status
- Setup Coat Color
- Setup Diet
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome

The **Setup Life Status** page is opened.

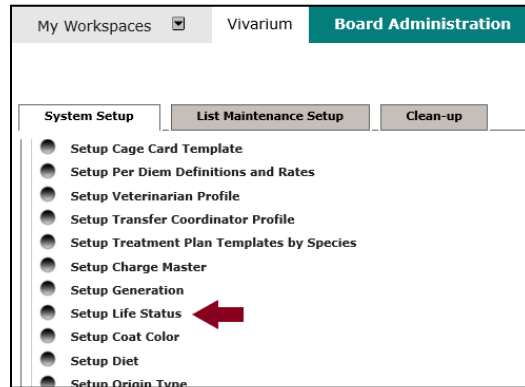
Life Status	Reserved	Show Value in Dropdown	Allow Edits	Color	Animal in Use
Alive	Yes	Yes	Yes	Alive	Yes
Deceased	No	Yes	No	Deceased	No
Euthanized	No	Yes	No	Euthanized	No
Transferred	No	Yes	No	Transferred	No
Shipped	No	Yes	No	Shipped	Yes

The iRIS™ system allows institutions the flexibility to create statuses beyond “Alive” and “Deceased” in order to track subject animals with finer granularity.

Note that the first status, Alive, has an entry of “Yes” in the **Reserved** column. This indicates the status cannot be deleted and its **Life Status** label cannot be changed.

Add Life Status

Navigate to ARC > Review Board Administration and click the **Setup Life Status** link on the **System Setup** tab.



The **Setup Life Status** page is opened. Click the **Add a New Life Status** button.

My Workspaces ▾ Vivarium **Setup Life Status** [Back](#)

[Add a New Life Status](#) [Delete selected Life Status](#)

<input type="checkbox"/>	Edit	Life Status	Reserved	Show Value in Dropdown	Allow Edits	Color	Animal in Use
<input checked="" type="checkbox"/>		Alive	Yes	Yes	Yes	Alive	Yes
<input type="checkbox"/>		Deceased	No	Yes	No	Deceased	No
<input type="checkbox"/>		Euthanized	No	Yes	No	Euthanized	No
<input type="checkbox"/>		Transferred	No	Yes	No	Transferred	No
<input type="checkbox"/>		Shipped	No	Yes	No	Shipped	Yes

An add panel is opened for creation of a new record.

My Workspaces ▾ Vivarium **Setup Life Status** [Back](#)

Life Status: Culled

Color: [Color Grid]

Allow Edits: Yes No

Animal in Use: Yes No

Show value in dropdown?: Yes No

Description: Breeding colony animals euthanized due to birth defects, illness, serious injury or other nonconformance to protocol standards.

[Save Life Status](#)

Complete the form as follows.

Life Status — label to indicate condition of subject animals

Color — click the desired color swatch in the grid to select a background color for the status wherever it appears in iRIS™

Allow Edits — select “Yes” to leave this status open for editing, select “No” to lock it from changes; note that the status can still be deleted if this field is set to “No”

Animal in Use — select “Yes” if this status applies to subject animals currently assigned to a study, select “No” for animals not currently assigned to a study

Show Value in Dropdown? — select “Yes” to include this status as a selection option in the Life Status dropdown box wherever it appears in iRIS™, select “No” to exclude this status from the Life Status dropdown box

Description — enter a brief description of the status to distinguish this status from any pre-existing statuses

Click the **Save Life Status** button to save the status and close the add panel. The status is added on the **Setup Life Status** page.

My Workspaces Vivarium **Setup Life Status** [Back](#)

[Add a New Life Status](#) [Delete selected Life Status](#)

<input type="checkbox"/>	Edit	Life Status	Reserved	Show Value in Dropdown	Allow Edits	Color	Animal in Use
<input type="checkbox"/>		Alive	Yes	Yes	Yes	Alive	Yes
<input type="checkbox"/>		Deceased	No	Yes	No	Deceased	No
<input type="checkbox"/>		Euthanized	No	Yes	No	Euthanized	No
<input type="checkbox"/>		Transferred	No	Yes	No	Transferred	No
<input type="checkbox"/>		Shipped	No	Yes	No	Shipped	Yes
<input type="checkbox"/>		Culled	No	Yes	Yes	Culled	No

Edit Life Status

Navigate to ARC > Review Board Administration and click the **Setup Life Status** link on the **System Setup** tab.

My Workspaces Vivarium **Board Administration**

System Setup [List Maintenance Setup](#) [Clean-up](#)

- Setup Cage Card Template
- Setup Per Diem Definitions and Rates
- Setup Veterinarian Profile
- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- Setup Generation
- Setup Life Status**
- Setup Coat Color
- Setup Diet
- Setup Origin Type

The **Setup Life Status** page is opened. Click the icon in the **Edit** column for the applicable record.

My Workspaces Vivarium **Setup Life Status** [Back](#)

[Add a New Life Status](#) [Delete selected Life Status](#)

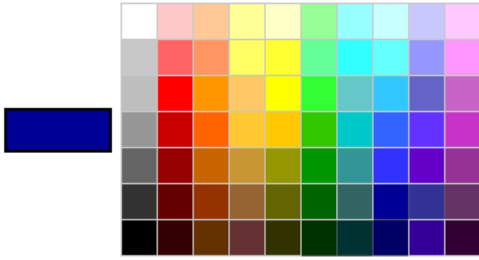
<input checked="" type="checkbox"/>	Edit	Life Status	Reserved	Show Value in Dropdown	Allow Edits	Color	Animal in Use
<input type="checkbox"/>		Alive	Yes	Yes	Yes	Alive	Yes
<input type="checkbox"/>		Deceased	No	Yes	No	Deceased	No
<input type="checkbox"/>		Euthanized	No	Yes	No	Euthanized	No
<input type="checkbox"/>		Transferred	No	Yes	No	Transferred	No
<input type="checkbox"/>		Shipped	No	Yes	No	Shipped	Yes
<input type="checkbox"/>		Culled	No	Yes	Yes	Culled	No

The record is opened in an edit panel.

My Workspaces ▾ Vivarium **Setup Life Status** [Back](#)

Save Life Status

*Life Status:

Color: 

Allow Edits: Yes No

Animal in Use: Yes No

Show value in dropdown?: Yes No

Description:

Make desired changes to the record.

Life Status — label to indicate condition of subject animals

Color — click the desired color swatch in the grid to select a background color for the status wherever it appears in iRIS™

Allow Edits — select “Yes” to leave this status open for editing, select “No” to lock it from changes; note that the status can still be deleted if this field is set to “No”

Animal in Use — select “Yes” if this status applies to subject animals currently assigned to a study, select “No” for animals not currently assigned to a study

Show Value in Dropdown? — select “Yes” to include this status as a selection in the Life Status dropdown box wherever it appears in iRIS™, select “No” to exclude this status from the Life Status dropdown box

Description — enter a brief description of the status that clearly distinguishes this status from any pre-existing statuses

In the example above a different **Color** is selected, and a **Description** is added.

Click the **Save Life Status** button to save the status and close the edit panel. The status is revised on the **Setup Life Status** page.

My Workspaces ▼ Vivarium **Setup Life Status** ← Back

Add a New Life Status Delete selected Life Status

	Edit	Life Status	Reserved	Show Value in Dropdown	Allow Edits	Color	Animal in Use
		Alive	Yes	Yes	Yes	Alive	Yes
<input type="checkbox"/>		Deceased	No	Yes	No	Deceased	No
<input type="checkbox"/>		Euthanized	No	Yes	No	Euthanized	No
<input type="checkbox"/>		Transferred	No	Yes	No	Transferred	No
<input type="checkbox"/>		Shipped	No	Yes	No	Shipped	Yes
<input type="checkbox"/>		Culled	No	Yes	Yes	Culled	No

Delete Life Status

Navigate to ARC > Review Board Administration and click the **Setup Life Status** link on the **System Setup** tab.

My Workspaces ▼ Vivarium **Board Administration**

System Setup List Maintenance Setup Clean-up

- Setup Cage Card Template
- Setup Per Diem Definitions and Rates
- Setup Veterinarian Profile
- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- Setup Generation
- **Setup Life Status** ←
- Setup Coat Color
- Setup Diet
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome
- Setup Observation Treatment

The **Setup Life Status** page is opened. Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete selected Life Status** button.

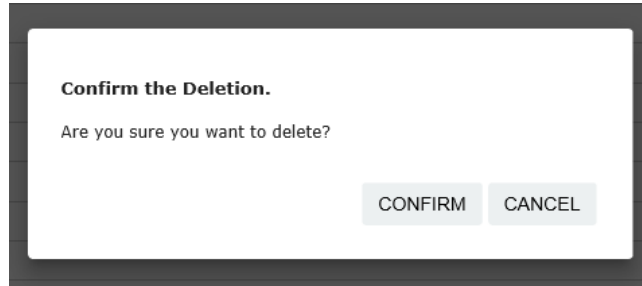
My Workspaces ▼ Vivarium **Setup Life Status** ← Back

Add a New Life Status Delete selected Life Status

	Edit	Life Status	Reserved	Show Value in Dropdown	Allow Edits	Color	Animal in Use
<input type="checkbox"/>		Alive	Yes	Yes	Yes	Alive	Yes
<input type="checkbox"/>		Deceased	No	Yes	No	Deceased	No
<input type="checkbox"/>		Euthanized	No	Yes	No	Euthanized	No
<input checked="" type="checkbox"/>		Transferred	No	Yes	No	Transferred	No
<input type="checkbox"/>		Shipped	No	Yes	Yes	Shipped	Yes
<input type="checkbox"/>		Culled	No	Yes	No	Culled	No

Note that the first status, *Alive*, has an entry of “Yes” in the **Reserved** column. This indicates the status cannot be deleted and its **Life Status** label cannot be changed.

A confirmation popup dialog appears.



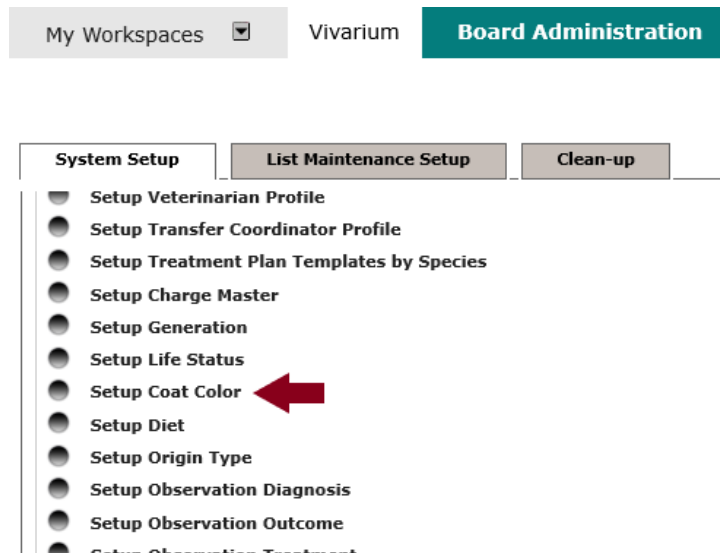
Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Life Status** page.

My Workspaces		Vivarium		Setup Life Status				Back
				Add a New Life Status		Delete selected Life Status		
<input checked="" type="checkbox"/>	Edit	Life Status	Reserved	Show Value in Dropdown	Allow Edits	Color	Animal in Use	
<input checked="" type="checkbox"/>		Alive	Yes	Yes	Yes	Alive	Yes	
<input type="checkbox"/>		Deceased	No	Yes	No	Deceased	No	
<input type="checkbox"/>		Euthanized	No	Yes	No	Euthanized	No	
<input type="checkbox"/>		Shipped	No	Yes	Yes	Shipped	Yes	
<input type="checkbox"/>		Culled	No	Yes	No	Culled	No	

Setup Coat Color

Research subject animal colors are linked to species in iRIS™ via the **Setup Coat Color** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Coat Color** link on the **System Setup** tab.



The **Setup Coat Color** page is opened.

<input type="checkbox"/>	Edit	Species Name	Coat Color
<input type="checkbox"/>		American Crow (USDA A)	American Crow (USDA A)
<input type="checkbox"/>		American Crow (USDA B)	American Crow (USDA B)
<input type="checkbox"/>		American Crow (USDA C)	American Crow (USDA C)
<input type="checkbox"/>		American Crow (USDA D)	American Crow (USDA D)
<input type="checkbox"/>		American Crow (USDA E)	American Crow (USDA E)

Add Coat Color

Navigate to ARC > Review Board Administration and click the **Setup Coat Color** link on the **System Setup** tab.

- Setup Veterinarian Profile
- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- Setup Generation
- Setup Life Status
- Setup Coat Color
- Setup Diet
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome
- Setup Observation Treatment

The **Setup Coat Color** page is opened. Click the **Add a New Coat Color** button.

<input type="checkbox"/>	Edit	Species Name	Coat Color
<input type="checkbox"/>		American Crow (USDA A)	American Crow (USDA A)
<input type="checkbox"/>		American Crow (USDA B)	American Crow (USDA B)
<input type="checkbox"/>		American Crow (USDA C)	American Crow (USDA C)
<input type="checkbox"/>		American Crow (USDA D)	American Crow (USDA D)
<input type="checkbox"/>		American Crow (USDA E)	American Crow (USDA E)

An add panel is opened for creation of the new record.

My Workspaces ▼ Vivarium Setup Coat Color ◀ Back

Save Coat Color

*Species: --none--

Coat Color: --none--

Click in the **Species** field to open a dropdown picklist and select an item. *Note that this list is maintained under ARC > Review Board Administration > [List Maintenance Setup tab] > Animal Species Configuration List link.*

My Workspaces ▼ Vivarium Setup Coat Color ◀ Back

Save Coat Color

*Species: --none--

Coat Color: --none--

- American Crow (USDA A)
- American Crow (USDA B)
- American Crow (USDA C)
- American Crow (USDA D)
- American Crow (USDA E)
- Axis Deer (USDA A)
- Beagle (USDA A)
- Beagle (USDA B)
- Beagle (USDA C)
- Beagle (USDA D)
- Duck (USDA A)
- Fruit Fly (USDA C)
- Goat (USDA A)
- Guinea Pig (USDA A)
- Guinea Pig (USDA B)
- Guinea Pig (USDA C)
- Guinea Pig (USDA D)
- Guinea Pig (USDA E)
- Mouse (USDA A)
- Mouse (USDA B)
- Mouse (USDA C)
- Mouse (USDA D)
- Mouse (USDA E)
- Rat (USDA A)
- Rat (USDA B)
- Rat (USDA C)
- Rat (USDA D)
- Rat (USDA E)
- Syrian Hamster (USDA A)

Click in the **Coat Color** field to open a dropdown picklist and select an item.

My Workspaces ▼ Vivarium Setup Coat Color ◀ Back

Save Coat Color

*Species: Guinea Pig (USDA A)

Coat Color: --none--

- black
- brown
- gray
- olive
- red
- silver
- white
- yellow


*Note that this list is maintained by iMedRIS personnel. Submit any requests for **Coat Color** list changes or additions to your designated iMedRIS contact.*

When a **Coat Color** selection is made, a color swatch is displayed to the left of the field. This color will be used as the background for **Coat Color** anywhere this item appears in iRIS™.

My Workspaces ▾ Vivarium **Setup Coat Color** Back

Save Coat Color







*Species: Guinea Pig (USDA A) ▾

Coat Color:  brown ▾

Click the **Save Coat Color** button to save the record and return to the **Setup Coat Color** page. The record is added on the **Setup Coat Color** page.

My Workspaces ▾ Vivarium **Setup Coat Color** Back

Add a New Coat Color Delete selected Coat Color

<input checked="" type="checkbox"/>	Edit	Species Name	Coat Color
<input type="checkbox"/>		American Crow (USDA A)	American Crow (USDA A)
<input type="checkbox"/>		American Crow (USDA B)	American Crow (USDA B)
<input type="checkbox"/>		American Crow (USDA C)	American Crow (USDA C)
<input type="checkbox"/>		American Crow (USDA D)	American Crow (USDA D)
<input type="checkbox"/>		American Crow (USDA E)	American Crow (USDA E)
<input type="checkbox"/>		Guinea Pig (USDA A)	Guinea Pig (USDA A)

Edit Coat Color

Navigate to ARC > Review Board Administration and click the **Setup Coat Color** link on the **System Setup** tab.

My Workspaces ▾ Vivarium **Board Administration**

System Setup List Maintenance Setup Clean-up

- Setup Veterinarian Profile
- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- Setup Generation
- Setup Life Status
- Setup Coat Color ←
- Setup Diet
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome
- Setup Observation Treatment

The **Setup Coat Color** page is opened. Click the icon in the **Edit** column for the applicable record.

<input checked="" type="checkbox"/>	Edit	Species Name	Coat Color
<input type="checkbox"/>		American Crow (USDA A)	American Crow (USDA A)
<input type="checkbox"/>		American Crow (USDA B)	American Crow (USDA B)
<input type="checkbox"/>		American Crow (USDA C)	American Crow (USDA C)
<input type="checkbox"/>		American Crow (USDA D)	American Crow (USDA D)
<input type="checkbox"/>		American Crow (USDA E)	American Crow (USDA E)
<input type="checkbox"/>		Guinea Pig (USDA A)	Guinea Pig (USDA A)

The record is opened in an edit panel. In the example below, the **Coat Color** field for the Guinea Pig (USDA A) record is changed from brown to gray.

When the new color is selected, the color swatch updates to match.

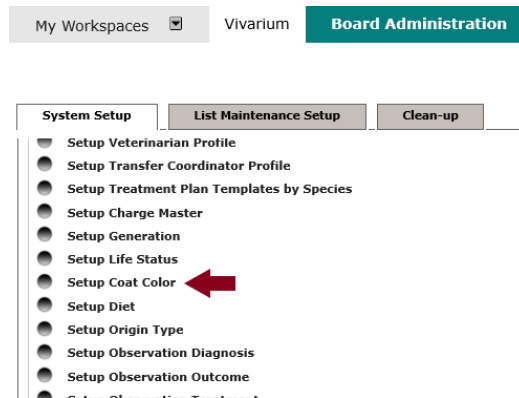
*Note that the **Coat Color** list is maintained by iMedRIS personnel. Submit any requests for **Coat Color** list changes or additions to your designated iMedRIS contact.*

Click the **Save Coat Color** button to save changes and close the edit panel. The record is revised on the **Setup Coat Color** page.

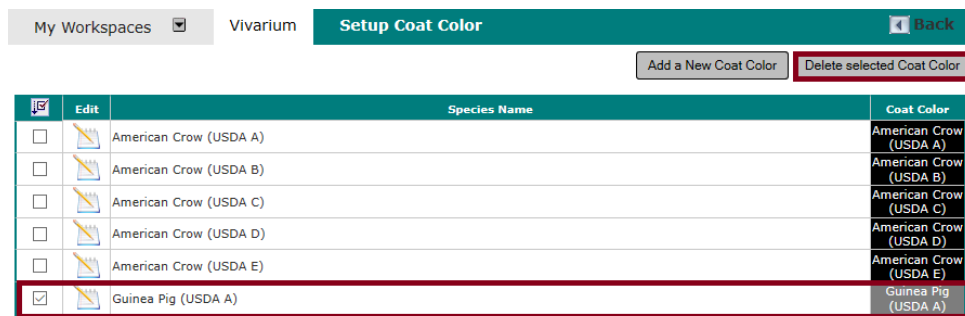
<input checked="" type="checkbox"/>	Edit	Species Name	Coat Color
<input type="checkbox"/>		American Crow (USDA A)	American Crow (USDA A)
<input type="checkbox"/>		American Crow (USDA B)	American Crow (USDA B)
<input type="checkbox"/>		American Crow (USDA C)	American Crow (USDA C)
<input type="checkbox"/>		American Crow (USDA D)	American Crow (USDA D)
<input type="checkbox"/>		American Crow (USDA E)	American Crow (USDA E)
<input type="checkbox"/>		Guinea Pig (USDA A)	Guinea Pig (USDA A)

Delete Coat Color

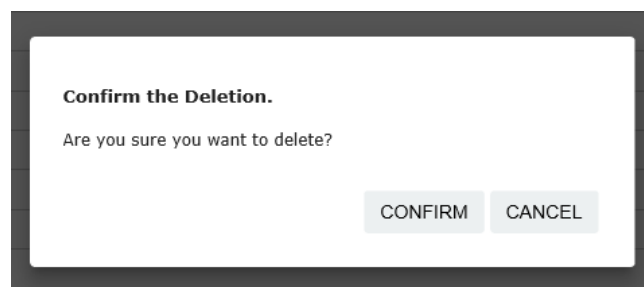
Navigate to ARC > Review Board Administration and click the **Setup Coat Color** link on the **System Setup** tab.



The **Setup Coat Color** page is opened. Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete selected Coat Color** button.



A confirmation popup dialog appears.



Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Coat Color** page.

My Workspaces ▼ Vivarium **Setup Coat Color** ◀ Back

Add a New Coat Color Delete selected Coat Color

<input checked="" type="checkbox"/>	Edit	Species Name	Coat Color
<input type="checkbox"/>		American Crow (USDA A)	American Crow (USDA A)
<input type="checkbox"/>		American Crow (USDA B)	American Crow (USDA B)
<input type="checkbox"/>		American Crow (USDA C)	American Crow (USDA C)
<input type="checkbox"/>		American Crow (USDA D)	American Crow (USDA D)
<input type="checkbox"/>		American Crow (USDA E)	American Crow (USDA E)

Setup Diet

Research subject animal diets are configured in iRIS™ via the **Setup Diet** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Diet** link on the **System Setup** tab.

My Workspaces ▼ Vivarium **Board Administration**

System Setup | List Maintenance Setup | Clean-up

- Setup Cage Card Template
- Setup Per Diem Definitions and Rates
- Setup Veterinarian Profile
- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- Setup Generation
- Setup Life Status
- Setup Coat Color
- **Setup Diet** ←
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome

The **Setup Diet** page is opened.

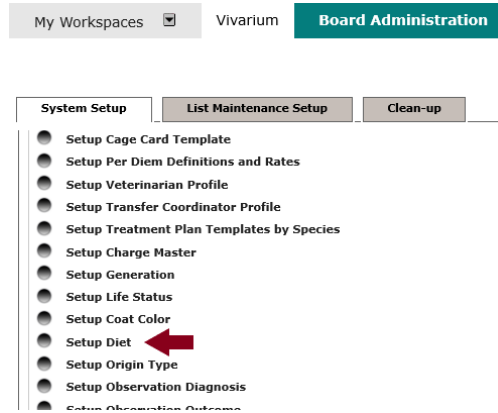
My Workspaces ▼ Vivarium **Setup Diet** ◀ Back

Add a New Diet Delete Diet(s)

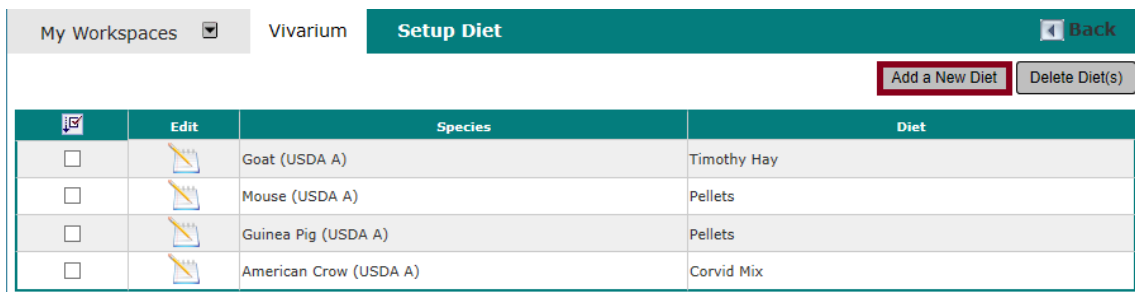
<input checked="" type="checkbox"/>	Edit	Species	Diet
<input type="checkbox"/>		Goat (USDA A)	Timothy Hay
<input type="checkbox"/>		Mouse (USDA A)	Pellets
<input type="checkbox"/>		Guinea Pig (USDA A)	Pellets
<input type="checkbox"/>		American Crow (USDA A)	Corvid Mix

Add Diet

Navigate to ARC > Review Board Administration and click the **Setup Diet** link on the **System Setup** tab.



The **Setup Diet** page is opened. Click the **Add a New Diet** button.



An add panel is opened for creation of the new record.



Click in the **Species** field to open a dropdown picklist and select an item. *Note that this list is maintained under ARC > Review Board Administration > [List Maintenance Setup tab] > Animal Species Configuration List link.*

My Workspaces ▼ Vivarium **Setup Diet** ◀ Back

*Species: --none--

*Diet:

- American Crow (USDA A)
- American Crow (USDA B)
- American Crow (USDA C)
- American Crow (USDA D)
- American Crow (USDA E)
- Axis Deer (USDA A)
- Beagle (USDA A)
- Beagle (USDA B)
- Beagle (USDA C)
- Beagle (USDA D)
- Duck (USDA A)
- Fruit Fly (USDA C)
- Goat (USDA A)
- Guinea Pig (USDA A)
- Guinea Pig (USDA B)
- Guinea Pig (USDA C)
- Guinea Pig (USDA D)
- Guinea Pig (USDA E)
- Mouse (USDA A)
- Mouse (USDA B)
- Mouse (USDA C)
- Mouse (USDA D)
- Mouse (USDA E)
- Rat (USDA A)
- Rat (USDA B)
- Rat (USDA C)
- Rat (USDA D)
- Rat (USDA E)
- Syrian Hamster (USDA A)

Enter the desired **Diet**.

My Workspaces ▼ Vivarium **Setup Diet** ◀ Back

*Species: Beagle (USDA A)

*Diet: Purina Dog Chow

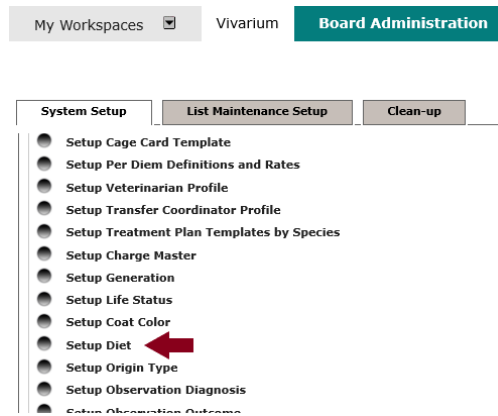
Click the **Save Diet** button to save the record and return to the **Setup Diet** page. The record is added.

My Workspaces ▼ Vivarium **Setup Diet** ◀ Back

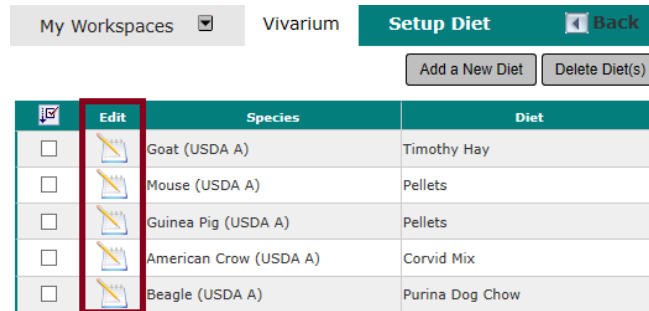
<input checked="" type="checkbox"/>	Edit	Species	Diet
<input type="checkbox"/>		Goat (USDA A)	Timothy Hay
<input type="checkbox"/>		Mouse (USDA A)	Pellets
<input type="checkbox"/>		Guinea Pig (USDA A)	Pellets
<input type="checkbox"/>		American Crow (USDA A)	Corvid Mix
<input type="checkbox"/>		Beagle (USDA A)	Purina Dog Chow

Edit Diet

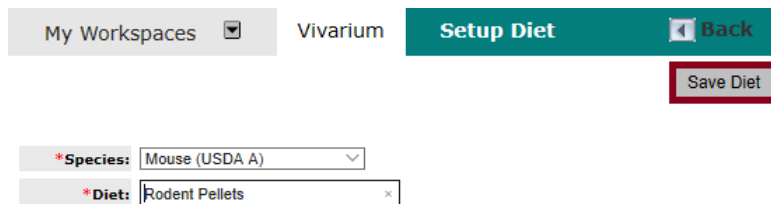
Navigate to ARC > Review Board Administration and click the **Setup Diet** link on the **System Setup** tab.



The **Setup Diet** page is opened. Click the icon in the **Edit** column for the applicable record.



The record is opened in an edit panel. Make desired changes and click the **Save Diet** button.



The record is revised on the **Setup Diet** page.

My Workspaces ▼ Vivarium **Setup Diet** ← Back

Add a New Diet Delete Diet(s)

<input type="checkbox"/>	Edit	Species	Diet
<input type="checkbox"/>		Goat (USDA A)	Timothy Hay
<input type="checkbox"/>		Mouse (USDA A)	Rodent Pellets
<input type="checkbox"/>		Guinea Pig (USDA A)	Pellets
<input type="checkbox"/>		American Crow (USDA A)	Corvid Mix
<input type="checkbox"/>		Beagle (USDA A)	Purina Dog Chow

Delete Diet

Delete functionality for Diet records is currently in development.

Setup Origin Type

Research subject animal sources are configured in iRIS™ via the **Setup Origin Type** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Origin Type** link on the **System Setup** tab.

My Workspaces ▼ Vivarium **Board Administration**

System Setup | List Maintenance Setup | Clean-up

- Setup Veterinarian Profile
- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- Setup Generation
- Setup Life Status
- Setup Coat Color
- Setup Diet
- **Setup Origin Type** ←
- Setup Observation Diagnosis
- Setup Observation Outcome
- Setup Observation Treatment

The **Setup Origin Type** page is opened.

My Workspaces ▼ Vivarium **Setup Origin Type** ← Back

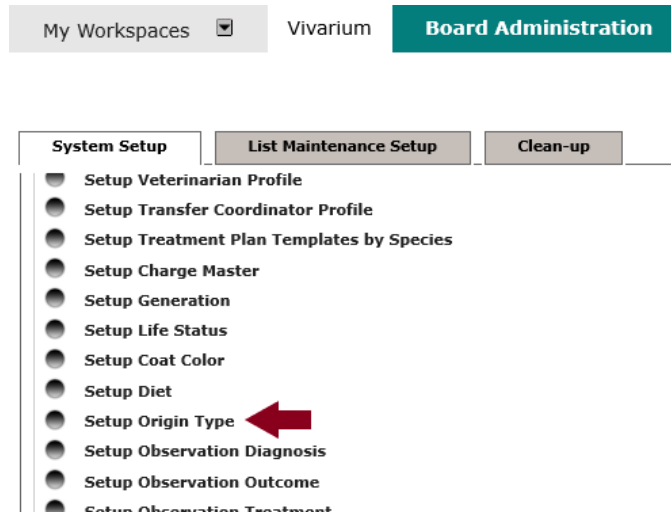
Add a New Origin Type Delete Origin Type(s)

<input type="checkbox"/>	Edit	Origin Type	Reserved
<input type="checkbox"/>		Order	Yes
<input type="checkbox"/>		Internal Transfer	Yes
<input type="checkbox"/>		External Transfer	Yes
<input type="checkbox"/>		Breeding	Yes
<input type="checkbox"/>		Privately Owned	No

Note that the first four **Origin Types** are **Reserved**, as indicated by a “Yes” in the **Reserved** column. These records are included in the list by default. Reserved records can be edited, but they cannot be deleted. Any new **Origin Type** records added by the institution are not **Reserved**, as indicated by a “No” in that column. Non-Reserved records can be edited and deleted.

Add Origin Type

Navigate to ARC > Review Board Administration and click the **Setup Origin Type** link on the **System Setup** tab.



The **Setup Origin Type** page is opened.

The screenshot shows the 'Setup Origin Type' page. At the top, there are buttons for 'Add a New Origin Type' and 'Delete Origin Type(s)'. Below is a table with the following data:

<input checked="" type="checkbox"/>	Edit	Origin Type	Reserved
<input checked="" type="checkbox"/>		Order	Yes
<input checked="" type="checkbox"/>		Internal Transfer	Yes
<input checked="" type="checkbox"/>		External Transfer	Yes
<input checked="" type="checkbox"/>		Breeding	Yes
<input type="checkbox"/>		Privately Owned	No

Note that the first four **Origin Types** are **Reserved**, as indicated by a “Yes” in the **Reserved** column. These records are included in the list by default. Reserved records can be edited, but they cannot be deleted. Any new **Origin Type** records added by the institution are not **Reserved**, as indicated by a “No” in that column. Non-Reserved records can be edited and deleted.

Click the **Add a New Origin Type** button. An add panel is opened for creation of the new record.

My Workspaces ▼ Vivarium **Setup Origin Type** ◀ Back

Save Origin Type

*Origin Type:

Enter the desired **Origin Type**, then click the **Save Origin Type** button to save the record and close the add panel. The record is added on the **Setup Origin Type** page.

My Workspaces ▼ Vivarium **Setup Origin Type** ◀ Back

Add a New Origin Type Delete Origin Type(s)

<input checked="" type="checkbox"/>	Edit	Origin Type	Reserved
<input checked="" type="checkbox"/>		Order	Yes
<input checked="" type="checkbox"/>		Internal Transfer	Yes
<input checked="" type="checkbox"/>		External Transfer	Yes
<input checked="" type="checkbox"/>		Breeding	Yes
<input type="checkbox"/>		Privately Owned	No
<input type="checkbox"/>		CRISPR Generation	No

Edit Origin Type

Navigate to ARC > Review Board Administration and click the **Setup Origin Type** link on the **System Setup** tab.

My Workspaces ▼ Vivarium **Board Administration**

System Setup | List Maintenance Setup | Clean-up

- Setup Veterinarian Profile
- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- Setup Generation
- Setup Life Status
- Setup Coat Color
- Setup Diet
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome
- Setup Observation Treatment

The **Setup Origin Type** page is opened.

<input checked="" type="checkbox"/> Edit	Origin Type	Reserved
	Order	Yes
	Internal Transfer	Yes
	External Transfer	Yes
	Breeding	Yes
<input type="checkbox"/>	Privately Owned	No
<input type="checkbox"/>	CRISPR Generation	No

Note that the first four **Origin Types** are **Reserved**, as indicated by a “Yes” in the **Reserved** column. These records are included in the list by default. Reserved records can be edited, but they cannot be deleted. Any new **Origin Type** records added by the institution are not **Reserved**, as indicated by a “No” in that column. Non-Reserved records can be edited and deleted.

Click the icon in the **Edit** column for the applicable record. The record is opened in an edit panel.

My Workspaces Vivarium **Setup Origin Type**

Edit

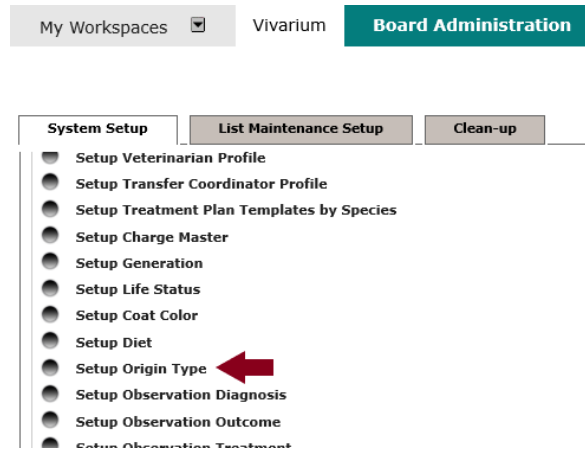
*Origin Type:

Make desired changes in the **Origin Type** field, then click the **Save Origin Type** button to save changes and close the edit panel. The record is revised on the **Setup Origin Type** page.

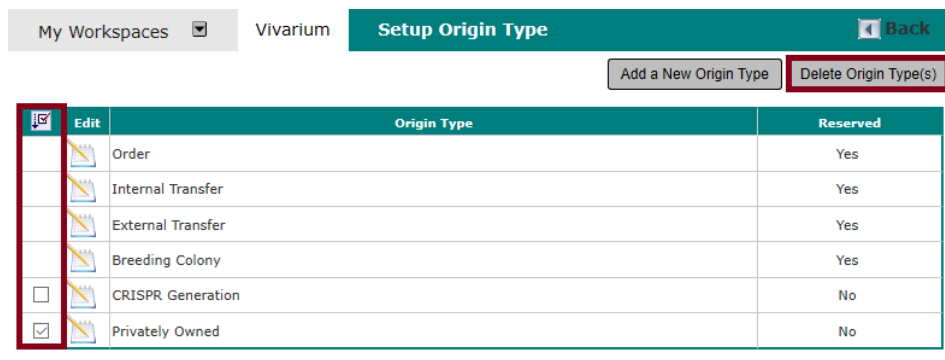
<input checked="" type="checkbox"/> Edit	Origin Type	Reserved
	Order	Yes
	Internal Transfer	Yes
	External Transfer	Yes
	Breeding Colony	Yes
<input type="checkbox"/>	Privately Owned	No
<input type="checkbox"/>	CRISPR Generation	No

Delete Origin Type

Navigate to ARC > Review Board Administration and click the **Setup Origin Type** link on the **System Setup** tab.

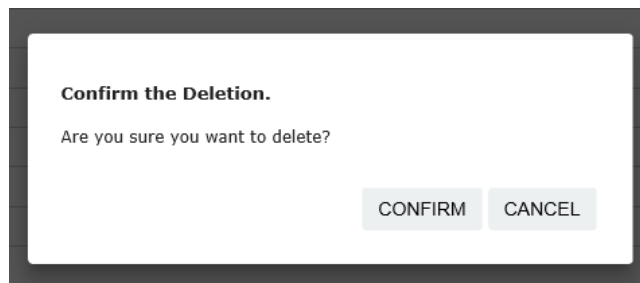


The **Setup Origin Type** page is opened.



Note that the first four **Origin Types** are **Reserved**, as indicated by a “Yes” in the **Reserved** column. These records are included in the list by default. Reserved records can be edited, but they cannot be deleted. Any new **Origin Type** records added by the institution are not **Reserved**, as indicated by a “No” in that column. Non-Reserved records can be edited and deleted.

Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Origin Type(s)** button. A confirmation popup dialog appears.



Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Origin Type** page.

My Workspaces ▼ Vivarium **Setup Origin Type** ← Back

Add a New Origin Type Delete Origin Type(s)

<input checked="" type="checkbox"/>	Edit	Origin Type	Reserved
<input checked="" type="checkbox"/>		Order	Yes
<input checked="" type="checkbox"/>		Internal Transfer	Yes
<input checked="" type="checkbox"/>		External Transfer	Yes
<input checked="" type="checkbox"/>		Breeding Colony	Yes
<input type="checkbox"/>		CRISPR Generation	No

Setup Health Status

Research subject animal health statuses are configured in iRIS™ via the **Setup Health Status** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Health Status** link on the **System Setup** tab.

My Workspaces ▼ Vivarium **Board Administration**

System Setup List Maintenance Setup Clean-up

- Setup Diet
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome
- Setup Observation Treatment
- Setup Health Status ←
- Setup Breeding Status
- Setup Breeding Type
- Setup Gene
- Setup Allele
- Setup Vendor Email Template
- Setup Invoice Type

The **Setup Health Status** page is opened.

My Workspaces ▼ Vivarium **Setup Health Status** ← Back

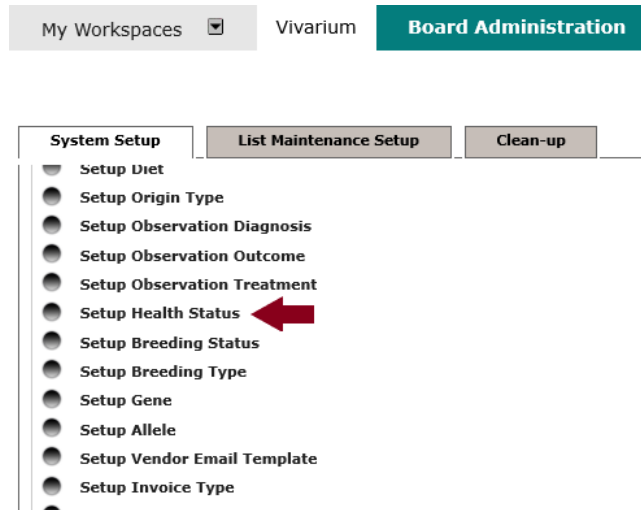
Add a New Health Status Delete Health Status

<input checked="" type="checkbox"/>	Edit	Health Status	Reserved	Show Value in Dropdown?
<input checked="" type="checkbox"/>		Healthy	Yes	Yes
<input type="checkbox"/>		Controlled Microbiome	No	Yes
<input type="checkbox"/>		Immunocompromised	No	Yes
<input type="checkbox"/>		Infected, Bacteriologic	No	Yes
<input type="checkbox"/>		Postive Titer	No	Yes

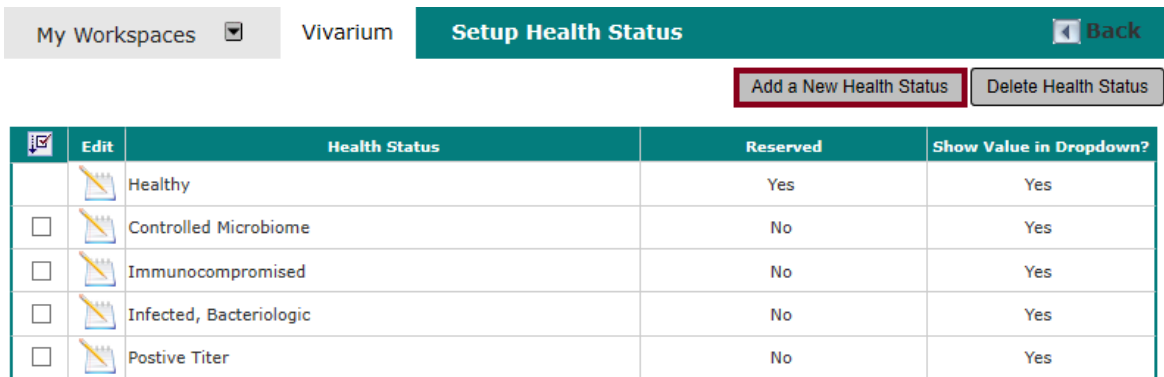
Note that the first **Health Status** is **Reserved**, as indicated by a “Yes” in the **Reserved** column. This record is included in the list by default. Reserved records can be edited, but they cannot be deleted. Any new **Health Status** records added by the institution are not **Reserved**, as indicated by a “No” in that column. Non-Reserved records can be edited and deleted.

Add Health Status

Navigate to ARC > Review Board Administration and click the **Setup Health Status** link on the **System Setup** tab.



The **Setup Health Status** page is opened.



Click the **Add a New Health Status** button. An add panel is opened for creation of the new record.

My Workspaces ▾ Vivarium **Setup Health Status** [Back](#)

Save Health Status

*Health Status:

Show Value in Dropdown? Yes No

Description:

Enter a **Health Status** and **Description**.

Select “Yes” or “No” for **Show Value in Dropdown?** When “Yes” is selected, the **Health Status** will be included in the Health Status dropdown list wherever it appears in iRIS™.

Click the **Save Health Status** button to save the record and close the add panel. The record is added on the **Setup Health Status** page.

My Workspaces ▾ Vivarium **Setup Health Status** [Back](#)

[Add a New Health Status](#) [Delete Health Status](#)


	Edit	Health Status	Reserved	Show Value in Dropdown?
<input checked="" type="checkbox"/>		Healthy	Yes	Yes
<input type="checkbox"/>		Controlled Microbiome	No	Yes
<input type="checkbox"/>		Immunocompromised	No	Yes
<input type="checkbox"/>		Infected, Bacteriologic	No	Yes
<input type="checkbox"/>		Infected, Viral	No	Yes
<input type="checkbox"/>		Postive Titer	No	Yes

Edit Health Status

Navigate to ARC > Review Board Administration and click the **Setup Health Status** link on the **System Setup** tab.

My Workspaces ▼ Vivarium **Board Administration**







System Setup | **List Maintenance Setup** | Clean-up

- Setup Diet
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome
- Setup Observation Treatment
- Setup Health Status 
- Setup Breeding Status
- Setup Breeding Type
- Setup Gene
- Setup Allele
- Setup Vendor Email Template
- Setup Invoice Type

The **Setup Health Status** page is opened.

My Workspaces ▼ Vivarium **Setup Health Status** Back

Add a New Health Status Delete Health Status

<input checked="" type="checkbox"/>	Edit	Health Status	Reserved	Show Value in Dropdown?
<input checked="" type="checkbox"/>		Healthy	Yes	Yes
<input type="checkbox"/>		Controlled Microbiome	No	Yes
<input type="checkbox"/>		Immunocompromised	No	Yes
<input type="checkbox"/>		Infected, Bacteriologic	No	Yes
<input type="checkbox"/>		Infected, Viral	No	Yes
<input type="checkbox"/>		Postive Titer	No	Yes

Note that the first **Health Status** is **Reserved**, as indicated by a “Yes” in the **Reserved** column. This record is included in the list by default. Reserved records can be edited, but they cannot be deleted. Any new **Health Status** records added by the institution are not **Reserved**, as indicated by a “No” in that column. Non-Reserved records can be edited and deleted.

Click the icon in the **Edit** column for the applicable record. The record is opened in an edit panel.

My Workspaces ▼ Vivarium **Setup Health Status** Back

Save Health Status

*Health Status:

Show Value in Dropdown? Yes No

Description:

Make desired changes to **Health Status** and **Description**.

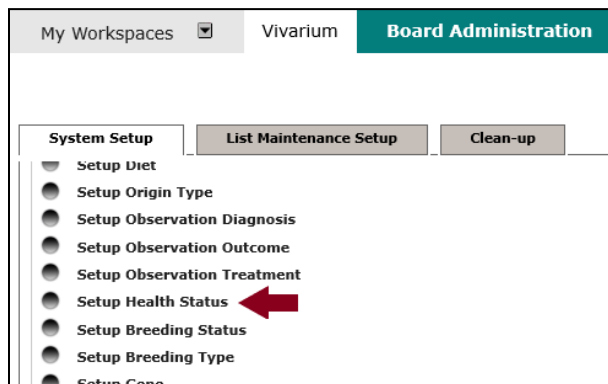
Select “Yes” or “No” for **Show Value in Dropdown?** When “Yes” is selected, the **Health Status** will be included in the Health Status dropdown list wherever it appears in iRIS™.

Click the **Save Health Status** button to save the record and close the edit panel. The record is revised on the **Setup Health Status** page.

	Edit	Health Status	Reserved	Show Value in Dropdown?
<input checked="" type="checkbox"/>		Healthy	Yes	Yes
<input type="checkbox"/>		Controlled Microbiome	No	Yes
<input type="checkbox"/>		Immunosuppressed	No	Yes
<input type="checkbox"/>		Infected, Bacteriologic	No	Yes
<input type="checkbox"/>		Infected, Viral	No	Yes
<input type="checkbox"/>		Postive Titer	No	Yes

Delete Health Status

Navigate to ARC > Review Board Administration and click the **Setup Health Status** link on the **System Setup** tab.



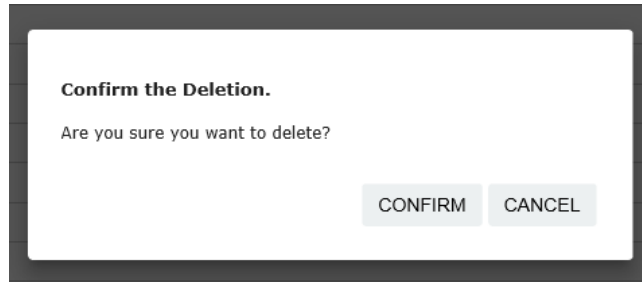
The **Setup Health Status** page is opened.

	Edit	Health Status	Reserved	Show Value in Dropdown?
<input checked="" type="checkbox"/>		Healthy	Yes	Yes
<input type="checkbox"/>		Controlled Microbiome	No	Yes
<input type="checkbox"/>		Immunosuppressed	No	Yes
<input type="checkbox"/>		Infected, Bacteriologic	No	Yes
<input type="checkbox"/>		Infected, Viral	No	Yes
<input checked="" type="checkbox"/>		Postive Titer	No	Yes

Note that the first **Health Status** is **Reserved**, as indicated by a “Yes” in the **Reserved** column. This record is included in the list by default. Reserved records can be edited, but they cannot be deleted. Any new **Health Status**

records added by the institution are not **Reserved**, as indicated by a “No” in that column. Non-**Reserved** records can be edited and deleted.

Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Health Status** button. A confirmation popup dialog appears.



Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Health Status** page.

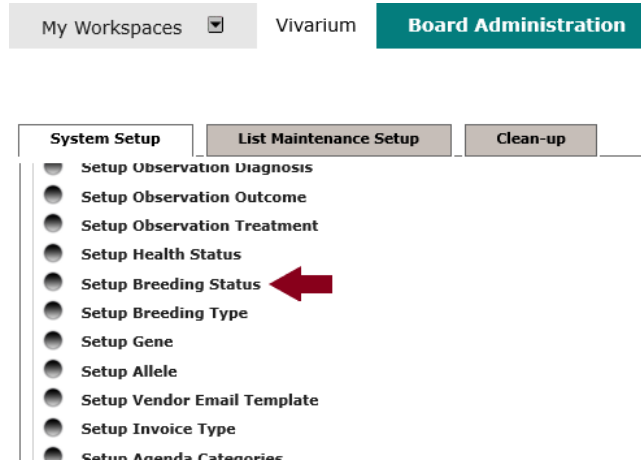
My Workspaces ▼ Vivarium **Setup Health Status** ← Back

Add a New Health Status Delete Health Status

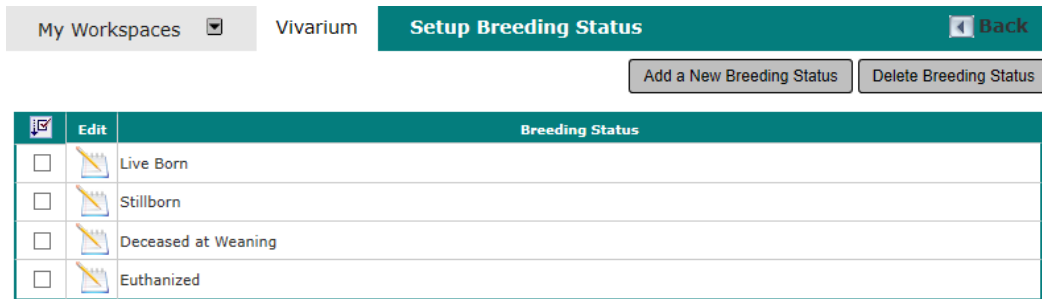
	Edit	Health Status	Reserved	Show Value in Dropdown?
<input checked="" type="checkbox"/>		Healthy	Yes	Yes
<input type="checkbox"/>		Controlled Microbiome	No	Yes
<input type="checkbox"/>		Immunosuppressed	No	Yes
<input type="checkbox"/>		Infected, Bacteriologic	No	Yes
<input type="checkbox"/>		Infected, Viral	No	Yes

Setup Breeding Status

Research subject animal breeding outcome statuses are configured in iRIS™ via the **Setup Breeding Status** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Breeding Status** link on the **System Setup** tab.

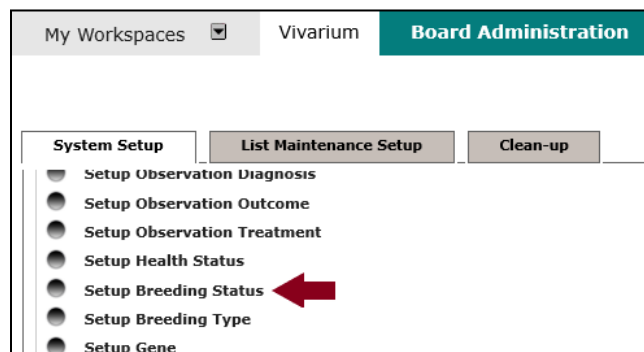


The **Setup Breeding Status** page is opened.

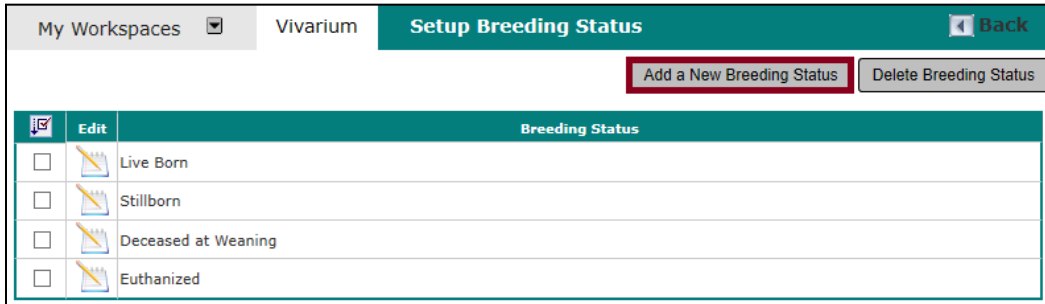


Add Breeding Status

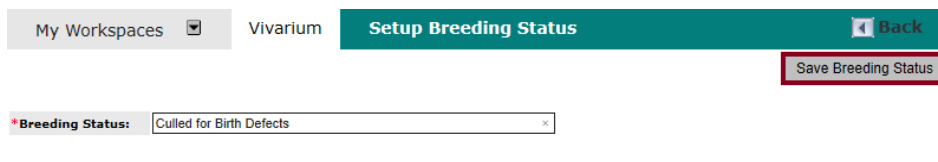
Navigate to ARC > Review Board Administration and click the **Setup Breeding Status** link on the **System Setup** tab.



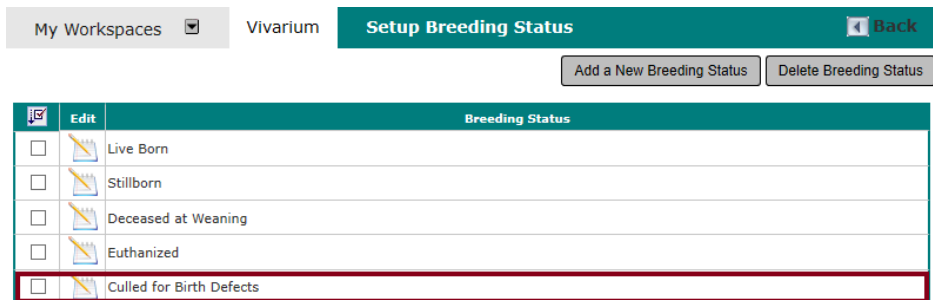
The **Setup Breeding Status** page is opened. Click the **Add a New Breeding Status** button.



An add panel is opened for creation of the new record.

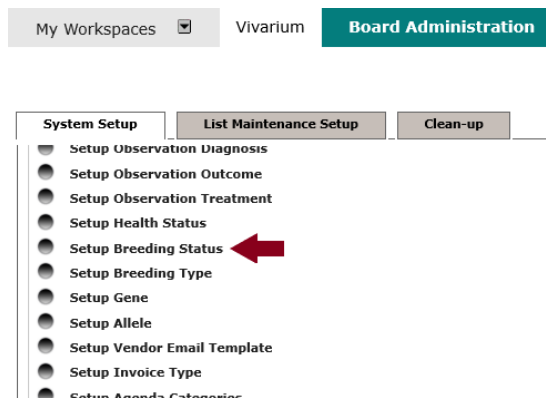


Enter a **Breeding Status**, then click the **Save Breeding Status** button to save the record and close the add panel. The record is added on the **Setup Breeding Status** page.

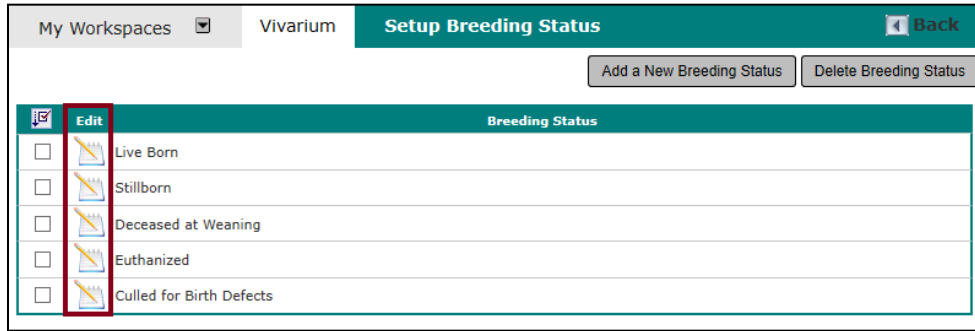


Edit Breeding Status

Navigate to ARC > Review Board Administration and click the **Setup Breeding Status** link on the **System Setup** tab.



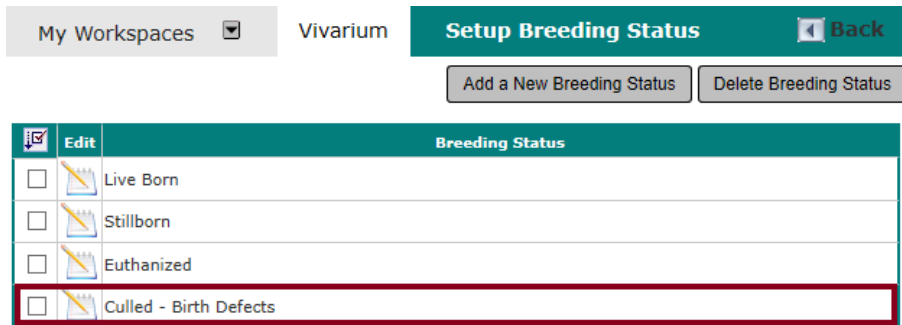
The **Setup Breeding Status** page is opened. Click the icon in the **Edit** column for the applicable record.



The record is opened in an edit panel.

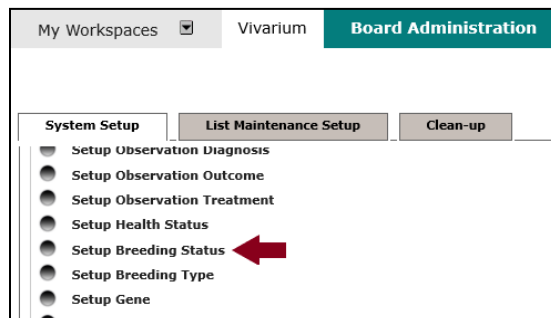


Make desired changes in the **Breeding Status** field, then click the **Save Breeding Status** button to save the record and close the edit panel. The record is revised on the **Setup Breeding Status** page.

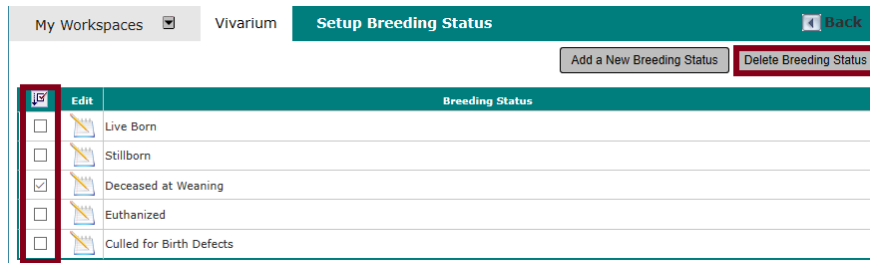


Delete Breeding Status

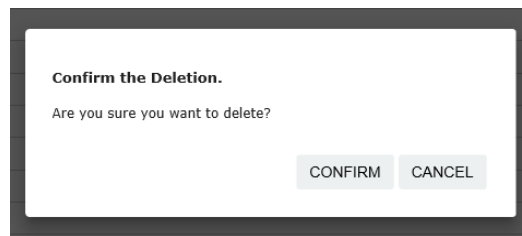
Navigate to ARC > Review Board Administration and click the **Setup Breeding Status** link on the **System Setup** tab.



The **Setup Breeding Status** page is opened.

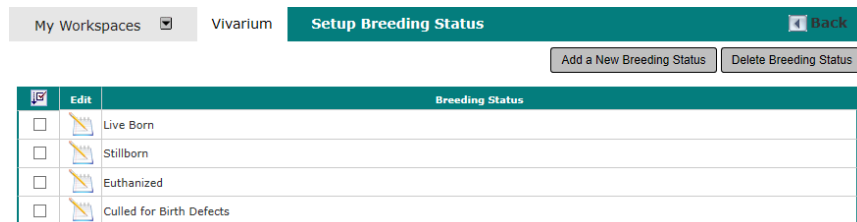


Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Breeding Status** button. A confirmation popup dialog appears.



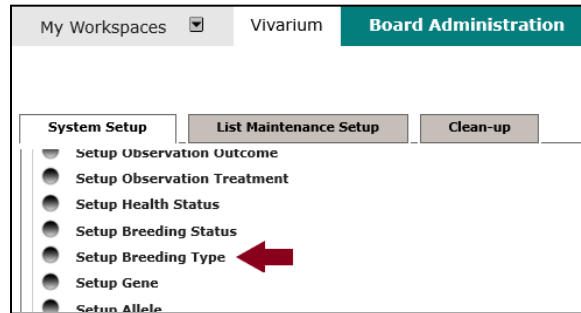
Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Breeding Status** page.



Setup Breeding Type

Research subject animal breeding methods are configured in iRIS™ via the **Setup Breeding Type** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Breeding Type** link on the **System Setup** tab.

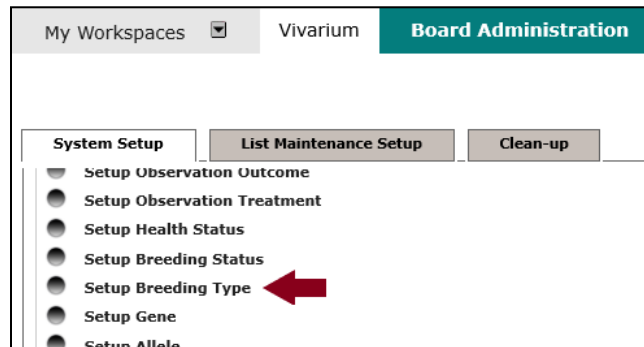


The **Setup Breeding Type** page is opened.



Add Breeding Type

Navigate to ARC > Review Board Administration and click the **Setup Breeding Type** link on the **System Setup** tab.



The **Setup Breeding Type** page is opened. Click the **Add a New Breeding Type** button.



An add panel is opened for creation of the new record.

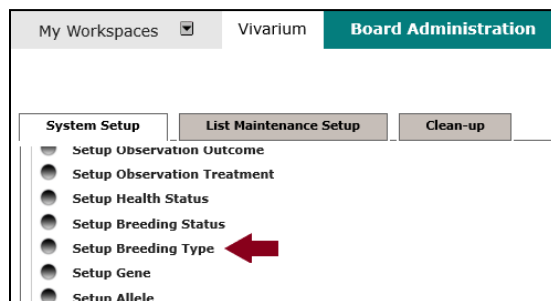


Enter a **Breeding Type** and click the **Save Breeding Type** button. The record is added on the **Setup Breeding Type** page.

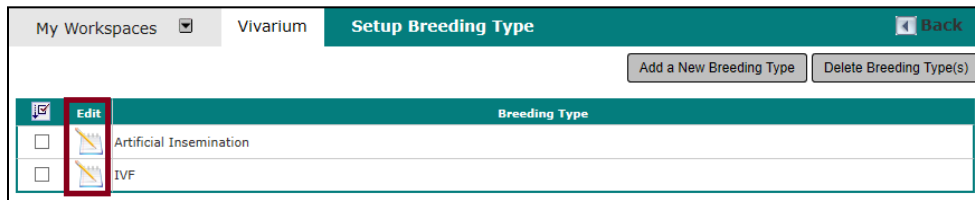


Edit Breeding Type

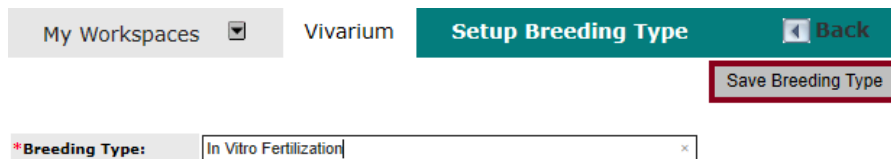
Navigate to ARC > Review Board Administration and click the **Setup Breeding Type** link on the **System Setup** tab.



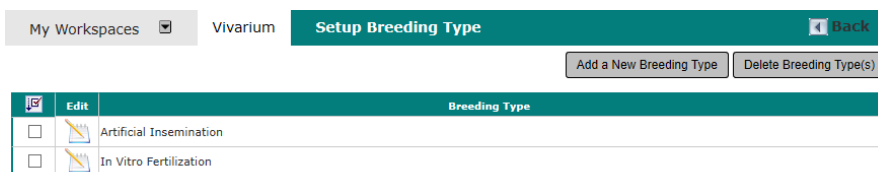
The **Setup Breeding Type** page is opened. Click the icon in the **Edit** column for the applicable record.



The record is opened in an edit panel.

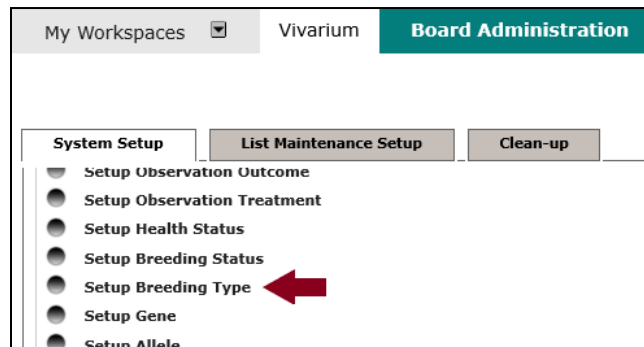


Make desired changes to **Breeding Type**, then click the **Save Breeding Type** button to save the record and close the edit panel. The record is revised on the **Setup Breeding Type** page.



Delete Breeding Type

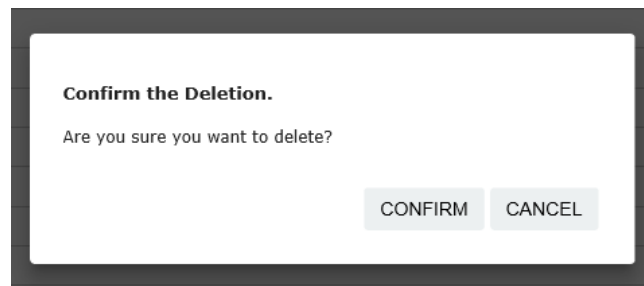
Navigate to ARC > Review Board Administration and click the **Setup Breeding Type** link on the **System Setup** tab.



The **Setup Breeding Type** page is opened.

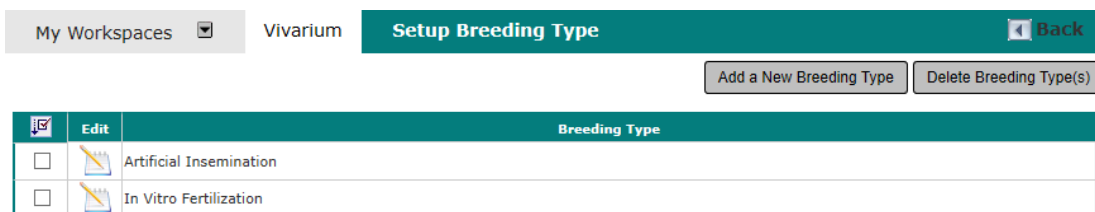


Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Breeding Type** button. A confirmation popup dialog appears.



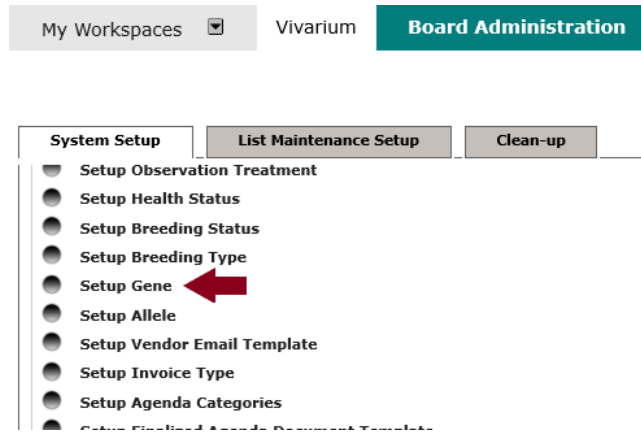
Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Breeding Type** page.

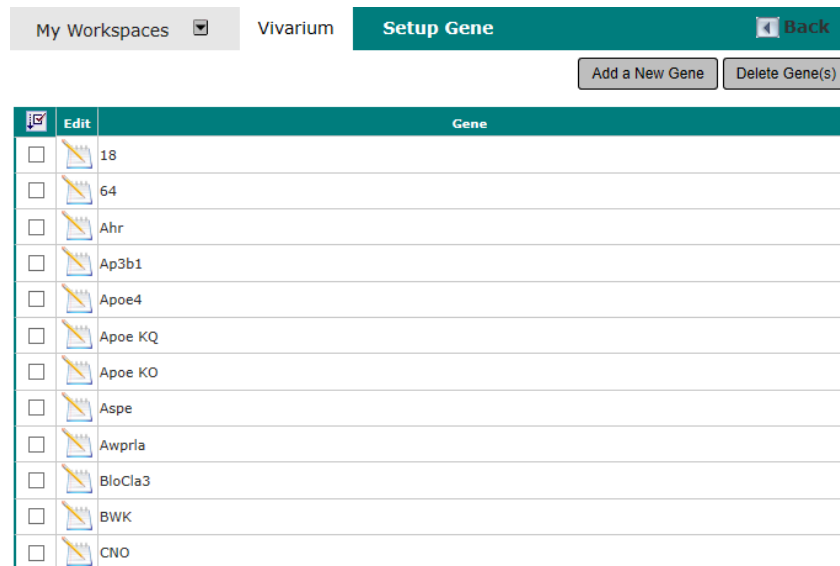


Setup Gene

Research subject animal genetic profiles are configured in iRIS™ via the **Setup Gene** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Gene** link on the **System Setup** tab.

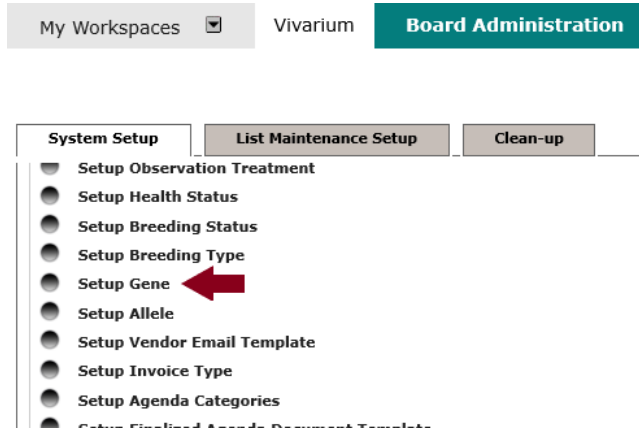


The **Setup Gene** page is opened.

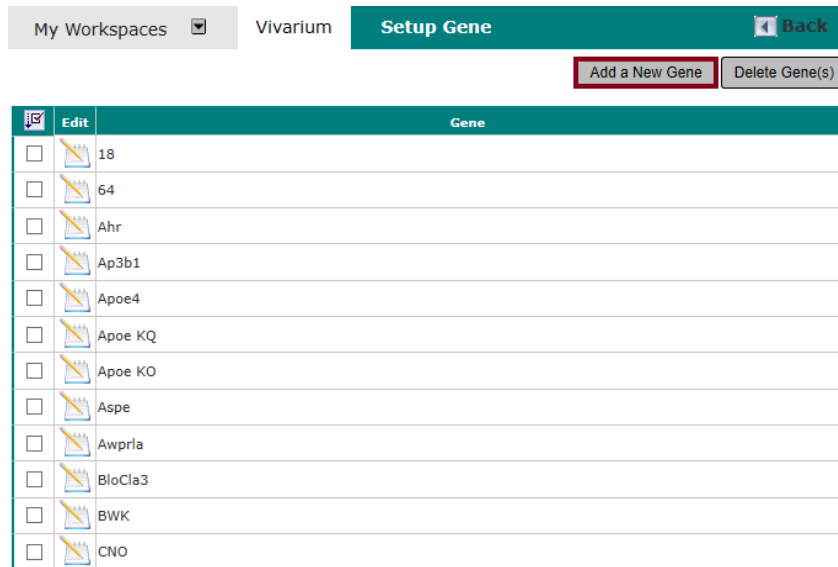


Add Gene

Navigate to ARC > Review Board Administration and click the **Setup Gene** link on the **System Setup** tab.



The **Setup Gene** page is opened. Click the **Add a New Gene** button.



An add panel is opened for creation of the new record.



Enter a **Gene** profile designation and click the **Save Gene** button. The record is added on the **Setup Gene** page.

My Workspaces Vivarium **Setup Gene** Back

<input type="checkbox"/>	Edit	Gene
<input type="checkbox"/>		18
<input type="checkbox"/>		64
<input type="checkbox"/>		Ahr
<input type="checkbox"/>		Ap3b1
<input type="checkbox"/>		Apoe4
<input type="checkbox"/>		Apoe KQ
<input type="checkbox"/>		Apoe KO
<input type="checkbox"/>		Aspe
<input type="checkbox"/>		Awpr1a
<input type="checkbox"/>		BloCla3
<input type="checkbox"/>		BWK
<input type="checkbox"/>		CNO
<input type="checkbox"/>		TY-PK092

Edit Gene

Navigate to ARC > Review Board Administration and click the **Setup Gene** link on the **System Setup** tab.

My Workspaces Vivarium **Board Administration**

System Setup | List Maintenance Setup | Clean-up

- Setup Observation Treatment
- Setup Health Status
- Setup Breeding Status
- Setup Breeding Type
- Setup Gene
- Setup Allele
- Setup Vendor Email Template
- Setup Invoice Type
- Setup Agenda Categories
- Setup Finalized Agenda Document Template

The **Setup Gene** page is opened. Click the icon in the **Edit** column for the applicable record.

My Workspaces ▼ Vivarium **Setup Gene** ← Back

Add a New Gene Delete Gene(s)

<input type="checkbox"/>	Edit	Gene
<input type="checkbox"/>		18
<input type="checkbox"/>		64
<input type="checkbox"/>		Ahr
<input type="checkbox"/>		Ap3b1
<input type="checkbox"/>		Apoe4
<input type="checkbox"/>		Apoe KQ
<input type="checkbox"/>		Apoe KO
<input type="checkbox"/>		Aspe
<input type="checkbox"/>		Awprla
<input type="checkbox"/>		BloCla3
<input type="checkbox"/>		BWK
<input type="checkbox"/>		CNO
<input type="checkbox"/>		TY-PK092

The record is opened in an edit panel.

My Workspaces ▼ Vivarium **Setup Gene** ← Back

Save Gene

*Gene:

Make desired changes to the **Gene** profile designation and click the **Save Gene** button. The record is revised on the **Setup Gene** page.

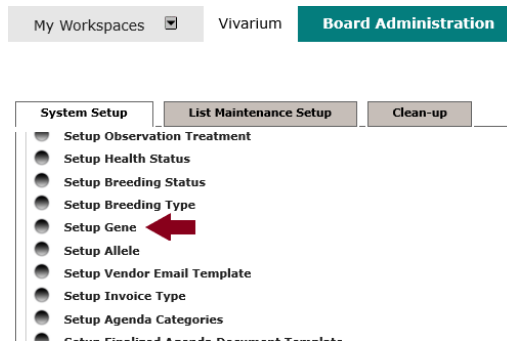
My Workspaces ▼ Vivarium **Setup Gene** ← Back

Add a New Gene Delete Gene(s)

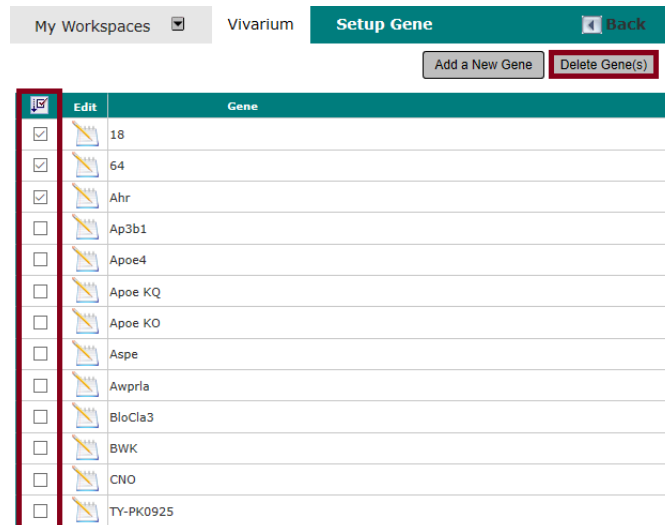
<input type="checkbox"/>	Edit	Gene
<input type="checkbox"/>		18
<input type="checkbox"/>		64
<input type="checkbox"/>		Ahr
<input type="checkbox"/>		Ap3b1
<input type="checkbox"/>		Apoe4
<input type="checkbox"/>		Apoe KQ
<input type="checkbox"/>		Apoe KO
<input type="checkbox"/>		Aspe
<input type="checkbox"/>		Awprla
<input type="checkbox"/>		BloCla3
<input type="checkbox"/>		BWK
<input type="checkbox"/>		CNO
<input type="checkbox"/>		TY-PK0925

Delete Gene

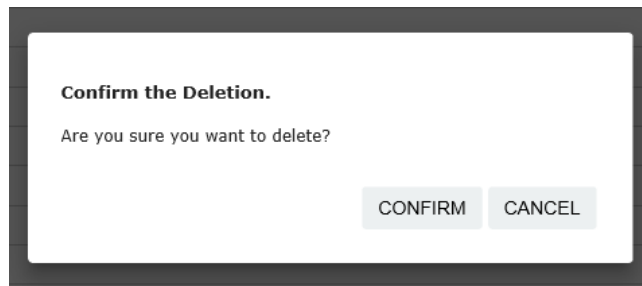
Navigate to ARC > Review Board Administration and click the **Setup Gene** link on the **System Setup** tab.



The **Setup Gene** page is opened. Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Gene(s)** button.



A confirmation popup dialog appears.



Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record(s) is(are) deleted on the **Setup Gene** page.

My Workspaces ▾ Vivarium **Setup Gene** [Back](#)

[Add a New Gene](#) [Delete Gene\(s\)](#)

<input checked="" type="checkbox"/>	Edit	Gene
<input type="checkbox"/>		Ap3b1
<input type="checkbox"/>		Apoe4
<input type="checkbox"/>		Apoe KQ
<input type="checkbox"/>		Apoe KO
<input type="checkbox"/>		Aspe
<input type="checkbox"/>		Awprla
<input type="checkbox"/>		BloCla3
<input type="checkbox"/>		BWK
<input type="checkbox"/>		CNO
<input type="checkbox"/>		TY-PK0925

Setup Allele

Research subject animal allele profiles are configured in iRIS™ via the **Setup Allele** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Allele** link on the **System Setup** tab.

My Workspaces ▾ Vivarium **Board Administration**

System Setup | List Maintenance Setup | Clean-up

- Setup Observation Treatment
- Setup Health Status
- Setup Breeding Status
- Setup Breeding Type
- Setup Gene
- **Setup Allele** ←
- Setup Vendor Email Template
- Setup Invoice Type
- Setup Agenda Categories
- Setup Financial Agenda Document Template

The **Setup Allele** page is opened.

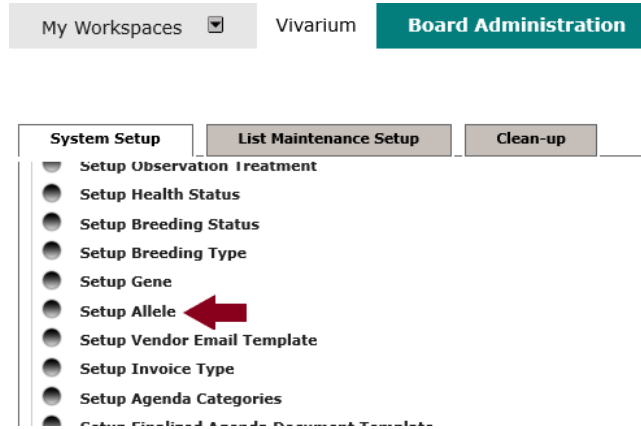
My Workspaces ▾ Vivarium **Setup Allele** [Back](#)

[Add a New Allele](#) [Delete Allele\(s\)](#)

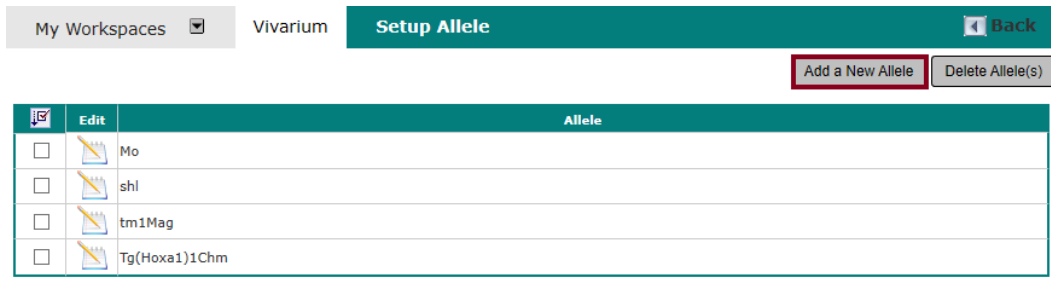
<input checked="" type="checkbox"/>	Edit	Allele
<input type="checkbox"/>		Mo
<input type="checkbox"/>		shl
<input type="checkbox"/>		tm1Mag
<input type="checkbox"/>		Tg(Hoxa1)1Chm

Add Allele

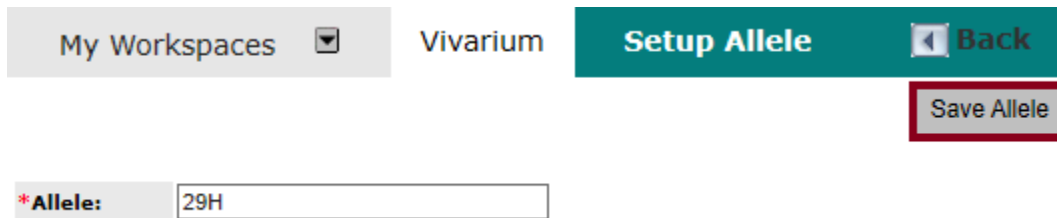
Navigate to ARC > Review Board Administration and click the **Setup Allele** link on the **System Setup** tab.



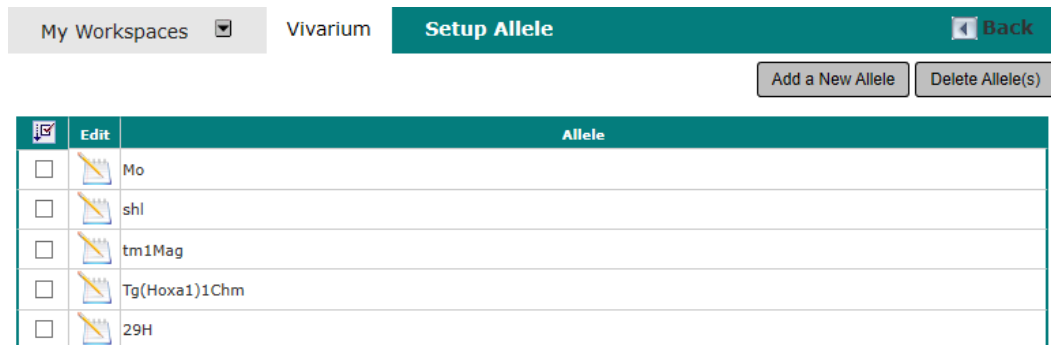
The **Setup Allele** page is opened. Click the **Add a New Allele** button.



An add panel is opened for creation of the new record.

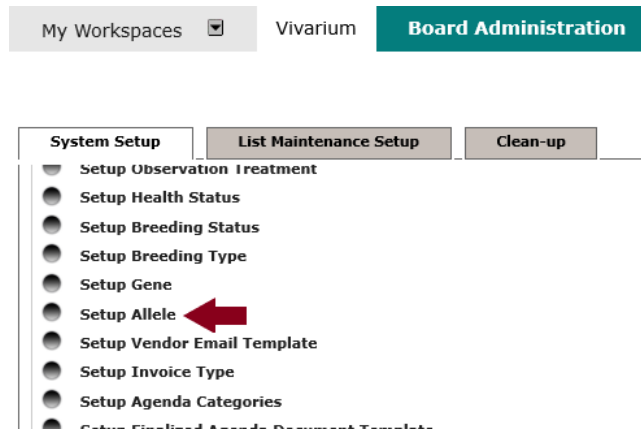


Enter an **Allele** profile designation and click the **Save Allele** button. The record is added on the **Setup Allele** page.

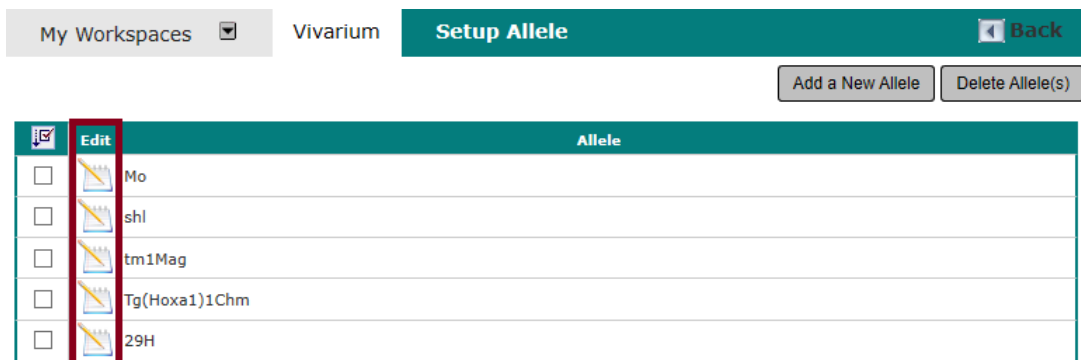


Edit Allele

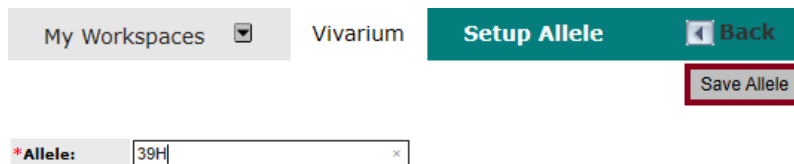
Navigate to ARC > Review Board Administration and click the **Setup Allele** link on the **System Setup** tab.



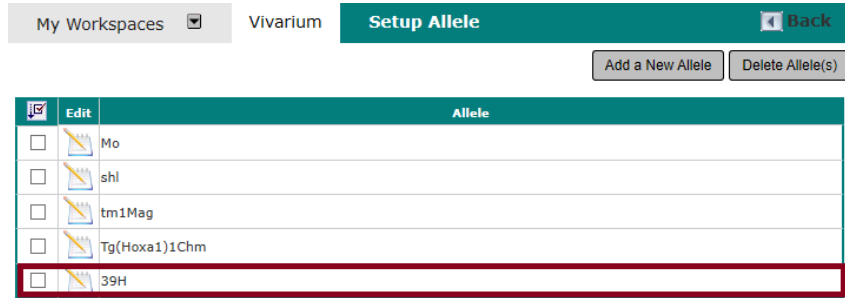
The **Setup Allele** page is opened. Click the icon in the **Edit** column for the applicable record.



The record is opened in an edit panel.

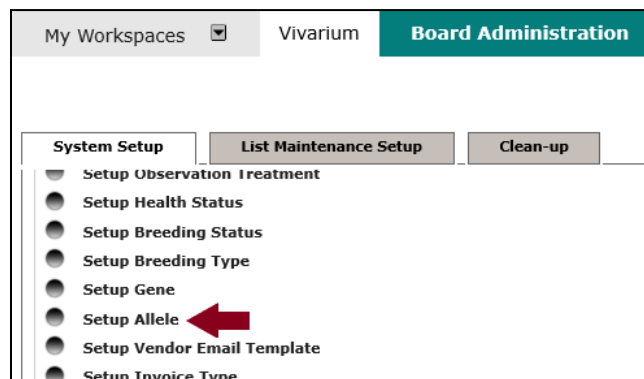


Make desired changes to the **Allele** profile designation and click the **Save Allele** button. The record is revised on the **Setup Allele** page.



Delete Allele

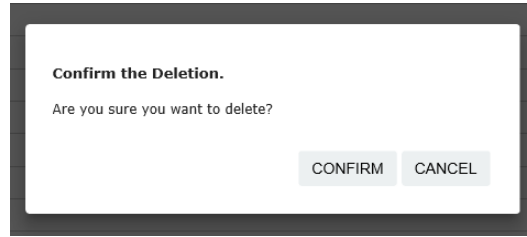
Navigate to ARC > Review Board Administration and click the **Setup Allele** link on the **System Setup** tab.



The **Setup Allele** page is opened. Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Allele(s)** button.



A confirmation popup dialog appears.



Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Allele** page.

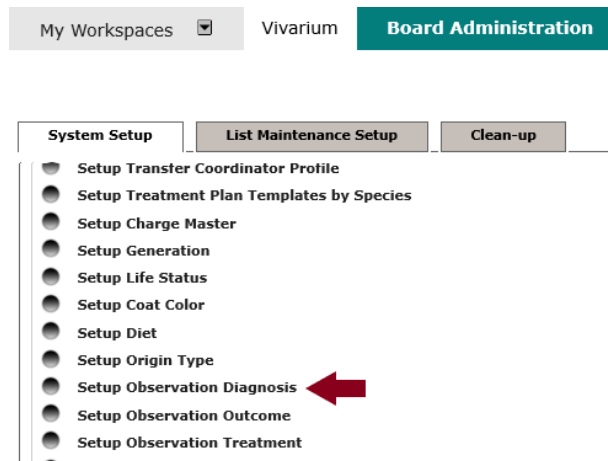


Observation Management

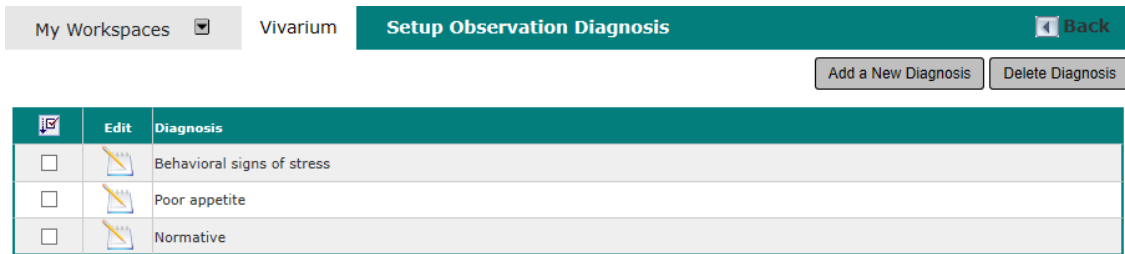
The iRIS™ system includes tools for tracking observations of research subject animals. Observation diagnosis, treatment and outcome can all be recorded in iRIS™.

Setup Observation Diagnosis

Research subject animal observation diagnoses are configured in iRIS™ via the **Setup Observation Diagnosis** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Observation Diagnosis** link on the **System Setup** tab.

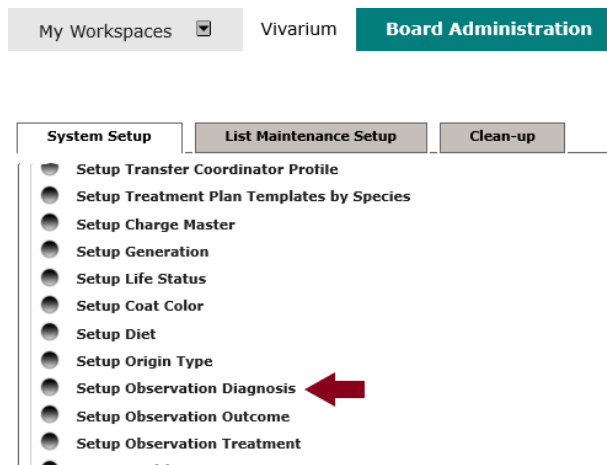


The **Setup Observation Diagnosis** page is opened.

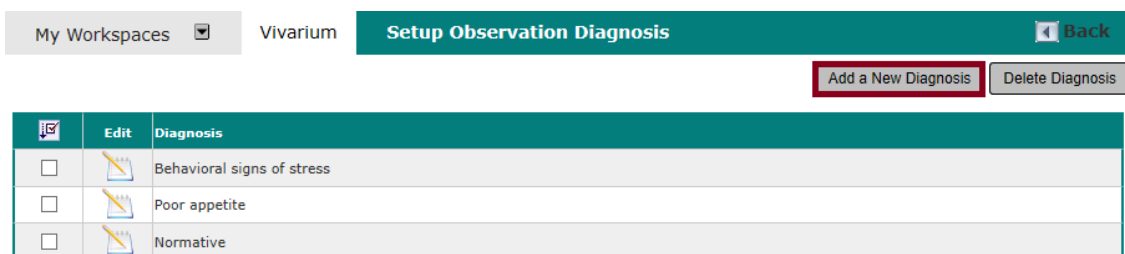


Add Observation Diagnosis

Navigate to ARC > Review Board Administration and click the **Setup Observation Diagnosis** link on the **System Setup** tab.



The **Setup Observation Diagnosis** page is opened. Click the **Add a New Diagnosis** button.



An add panel is opened for creation of the new record.

My Workspaces ▼ Vivarium **Setup Observation Diagnosis** ◀ Back

Save Diagnosis

*Diagnosis:

Enter a **Diagnosis** and click the **Save Diagnosis** button. The record is added on the **Setup Observation Diagnosis** page.

My Workspaces ▼ Vivarium **Setup Observation Diagnosis** ◀ Back

Add a New Diagnosis Delete Diagnosis

<input checked="" type="checkbox"/>	Edit	Diagnosis
<input type="checkbox"/>		Behavioral signs of stress
<input type="checkbox"/>		Poor appetite
<input type="checkbox"/>		Normative
<input type="checkbox"/>		Lethargic

Edit Observation Diagnosis

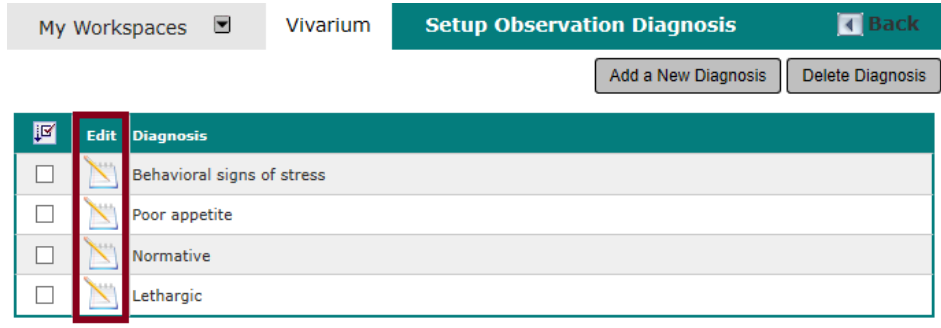
Navigate to ARC > Review Board Administration and click the **Setup Observation Diagnosis** link on the **System Setup** tab.

My Workspaces ▼ Vivarium **Board Administration**

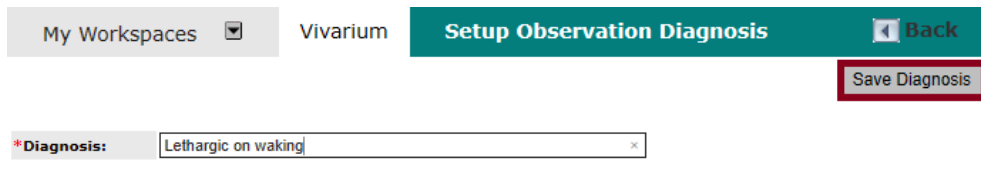
System Setup | List Maintenance Setup | Clean-up

- Setup Transfer Coordinator Profile
- Setup Treatment Plan Templates by Species
- Setup Charge Master
- Setup Generation
- Setup Life Status
- Setup Coat Color
- Setup Diet
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome
- Setup Observation Treatment

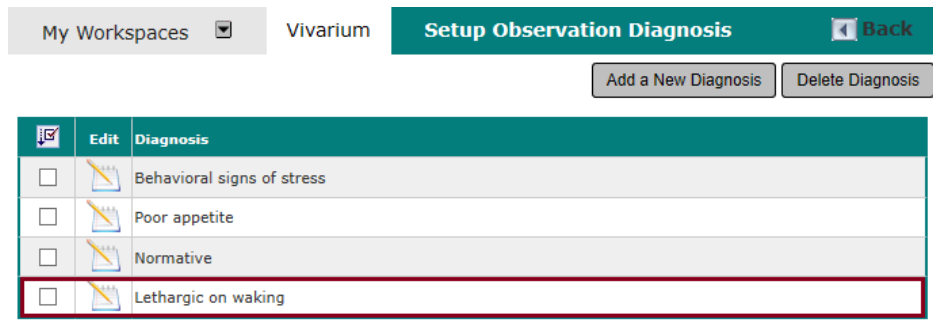
The **Setup Observation Diagnosis** page is opened. Click the icon in the **Edit** column for the applicable record.



The record is opened in an edit panel.

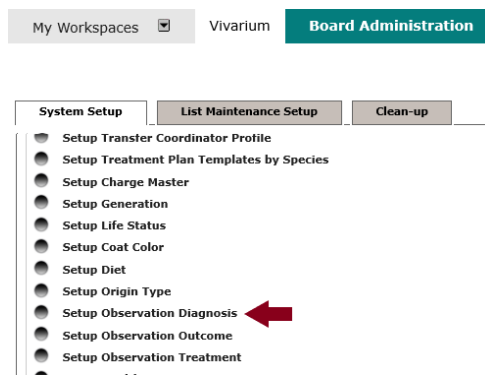


Make desired changes to the **Diagnosis** field and click the **Save Diagnosis** button. The record is revised on the **Setup Observation Diagnosis** page.

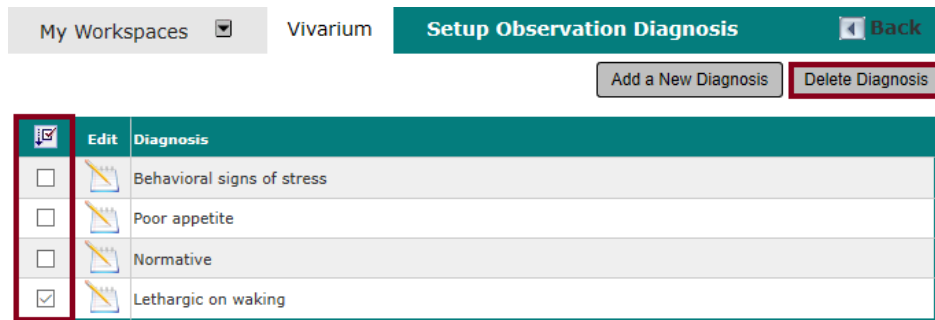


Delete Observation Diagnosis

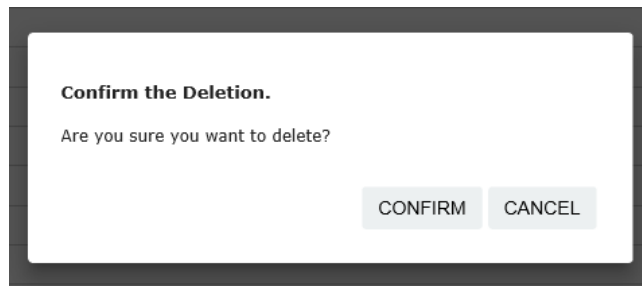
Navigate to ARC > Review Board Administration and click the **Setup Observation Diagnosis** link on the **System Setup** tab.



The **Setup Observation Diagnosis** page is opened. Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Diagnosis** button.

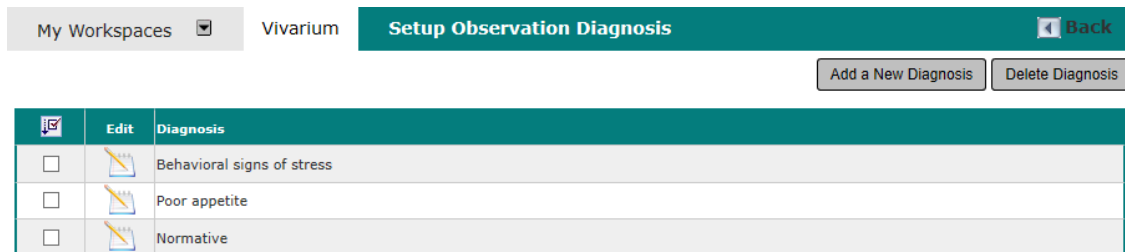


A confirmation popup dialog appears.



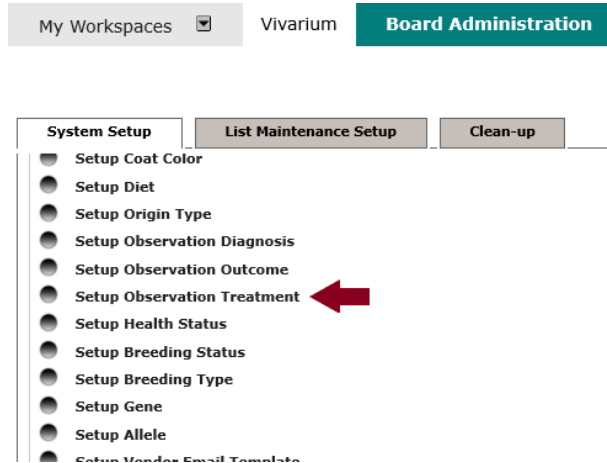
Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Observation Diagnosis** page.

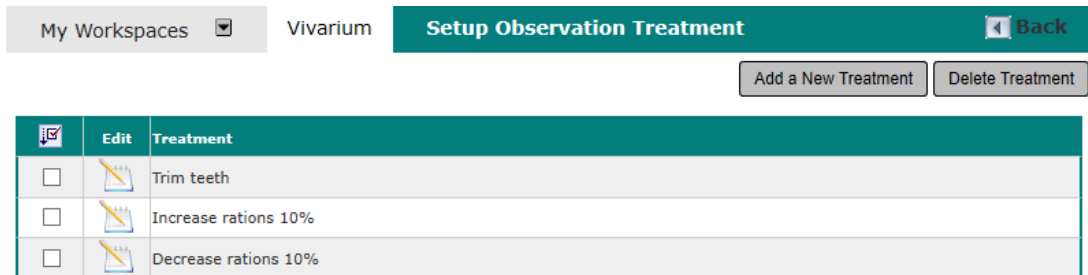


Setup Observation Treatment

Research subject animal observation treatments are configured in iRIS™ via the **Setup Observation Treatment** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Observation Treatment** link on the **System Setup** tab.

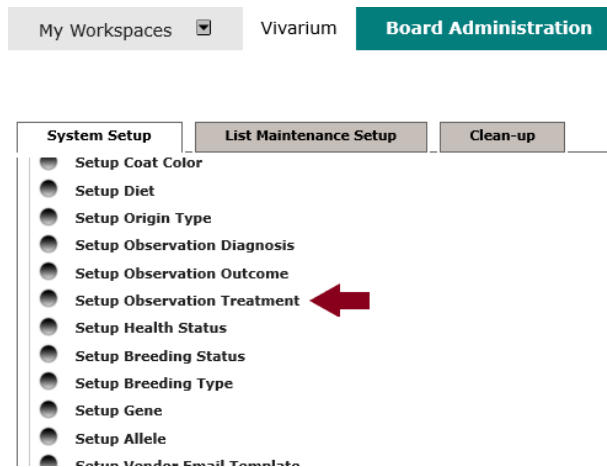


The **Setup Observation Treatment** page is opened.



Add Observation Treatment

Navigate to ARC > Review Board Administration and click the **Setup Observation Treatment** link on the **System Setup** tab.



The **Setup Observation Treatment** page is opened. Click the **Add a New Treatment** button.

My Workspaces ▼ Vivarium **Setup Observation Treatment** ← Back

Add a New Treatment Delete Treatment

<input checked="" type="checkbox"/>	Edit	Treatment
<input type="checkbox"/>		Trim teeth
<input type="checkbox"/>		Increase rations 10%
<input type="checkbox"/>		Decrease rations 10%

An add panel is opened for creation of the new record.

My Workspaces ▼ Vivarium **Setup Observation Treatment** ← Back

Save Treatment

*Treatment:

Enter a **Treatment** and click the **Save Treatment** button. The record is added on the **Setup Observation Treatment** page.

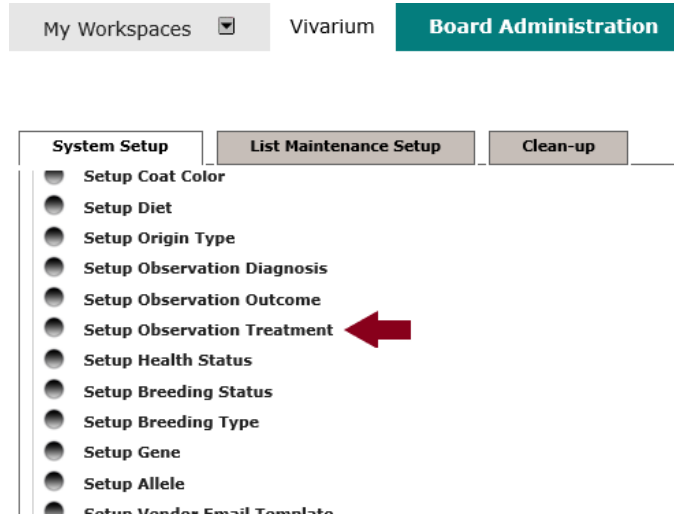
My Workspaces ▼ Vivarium **Setup Observation Treatment** ← Back

Add a New Treatment Delete Treatment

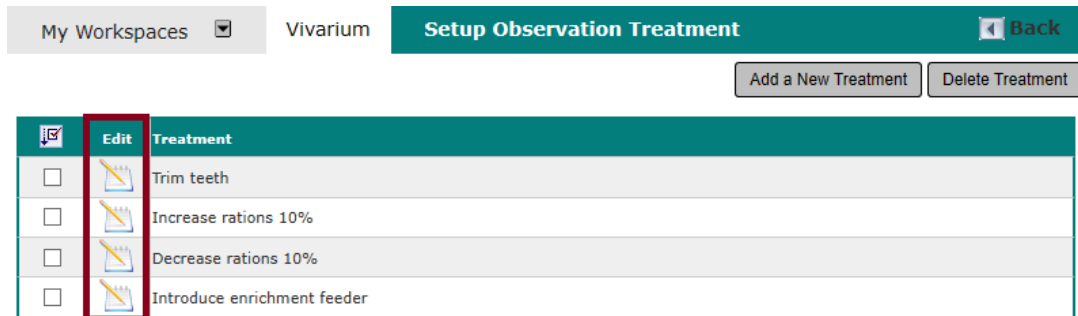
<input checked="" type="checkbox"/>	Edit	Treatment
<input type="checkbox"/>		Trim teeth
<input type="checkbox"/>		Increase rations 10%
<input type="checkbox"/>		Decrease rations 10%
<input type="checkbox"/>		Introduce enrichment feeder

Edit Observation Treatment

Navigate to ARC > Review Board Administration and click the **Setup Observation Treatment** link on the **System Setup** tab.



The **Setup Observation Treatment** page is opened. Click the icon in the **Edit** column for the applicable record.



The record is opened in an edit panel.



Make desired changes in the **Treatment** field and click the **Save Treatment** button. The record is revised on the **Setup Observation Treatment** page.

My Workspaces ▼ Vivarium **Setup Observation Treatment** ◀ Back

Add a New Treatment Delete Treatment

<input checked="" type="checkbox"/>	Edit	Treatment
<input type="checkbox"/>		Trim teeth
<input type="checkbox"/>		Increase rations 15%
<input type="checkbox"/>		Decrease rations 10%
<input type="checkbox"/>		Introduce enrichment feeder

Delete Observation Treatment

Navigate to ARC > Review Board Administration and click the **Setup Observation Treatment** link on the **System Setup** tab.

My Workspaces ▼ Vivarium **Board Administration**

System Setup | List Maintenance Setup | Clean-up

- Setup Coat Color
- Setup Diet
- Setup Origin Type
- Setup Observation Diagnosis
- Setup Observation Outcome
- Setup Observation Treatment
- Setup Health Status
- Setup Breeding Status
- Setup Breeding Type
- Setup Gene
- Setup Allele
- Setup Vendor Email Template

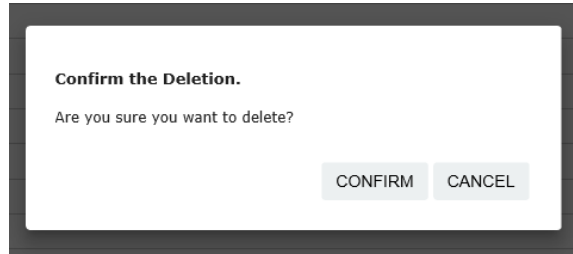
The **Setup Observation Treatment** page is opened. Select the checkbox(es) in the far-left column for the record(s) to be deleted and click the **Delete Treatment** button.

My Workspaces ▼ Vivarium **Setup Observation Treatment** ◀ Back

Add a New Treatment Delete Treatment

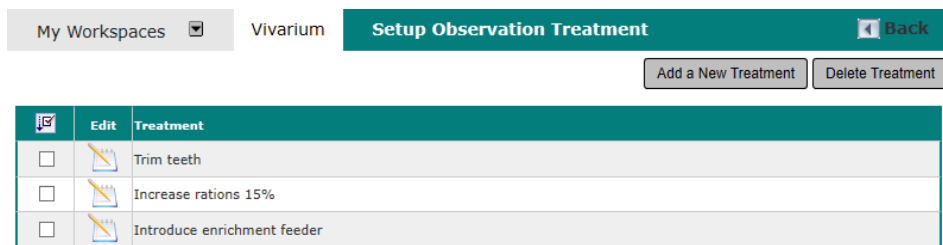
<input checked="" type="checkbox"/>	Edit	Treatment
<input type="checkbox"/>		Trim teeth
<input type="checkbox"/>		Increase rations 15%
<input checked="" type="checkbox"/>		Decrease rations 10%
<input type="checkbox"/>		Introduce enrichment feeder

A confirmation popup dialog appears.



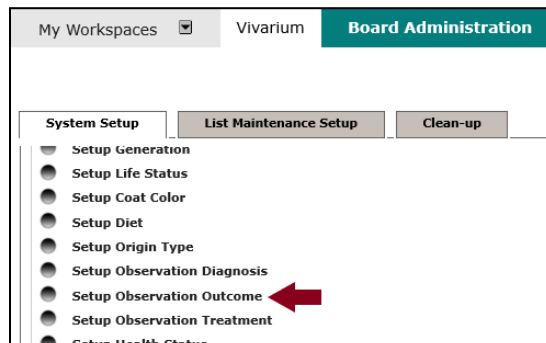
Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Observation Treatment** page.

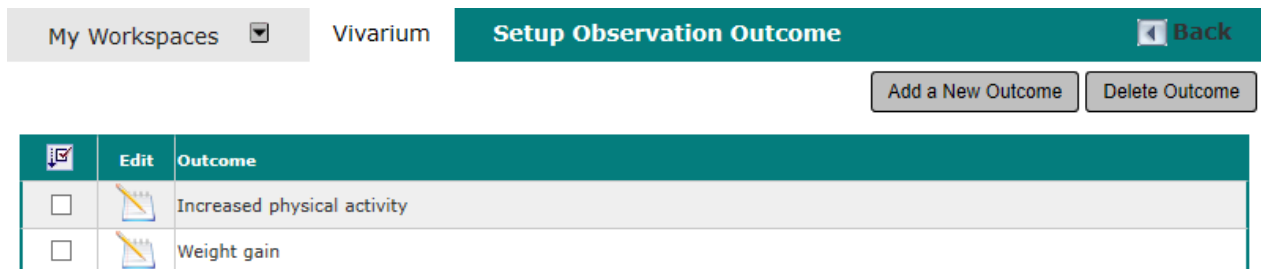


Setup Observation Outcome

Research subject animal observation treatment outcomes are configured in iRIS™ via the **Setup Observation Outcome** page. To access the page, navigate to ARC > Review Board Administration and click the **Setup Observation Outcome** link on the **System Setup** tab.

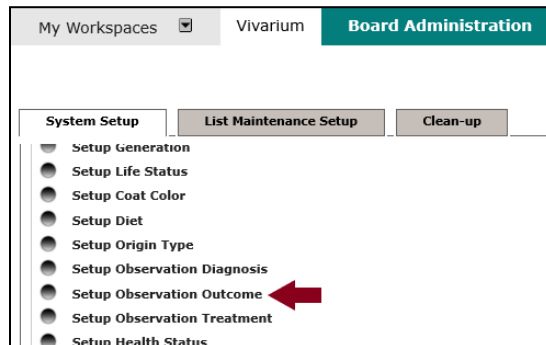


The **Setup Observation Outcome** page is opened.

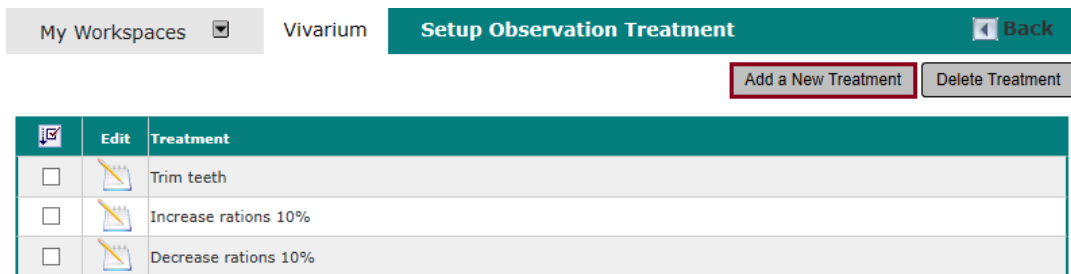


Add Observation Outcome

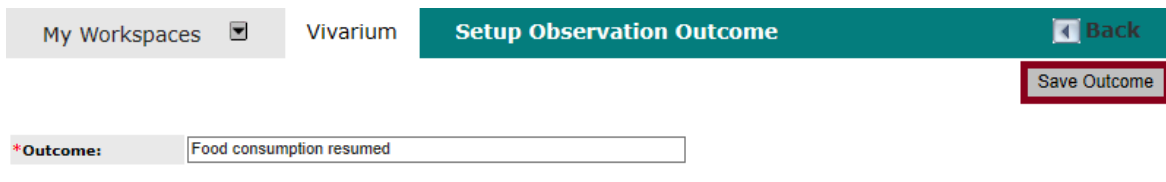
Navigate to ARC > Review Board Administration and click the **Setup Observation Outcome** link on the **System Setup** tab.



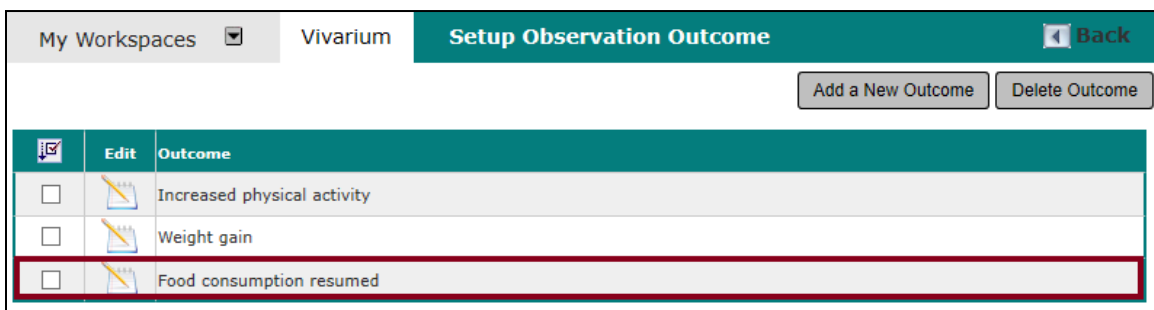
The **Setup Observation Outcome** page is opened.



An add panel is opened for creation of the new record.

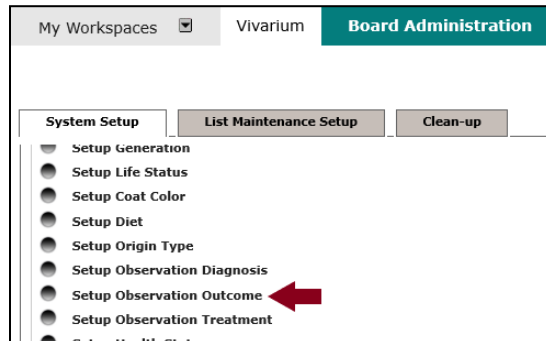


Enter an **Outcome** and click the **Save Outcome** button. The record is added on the **Setup Observation Outcome** page.

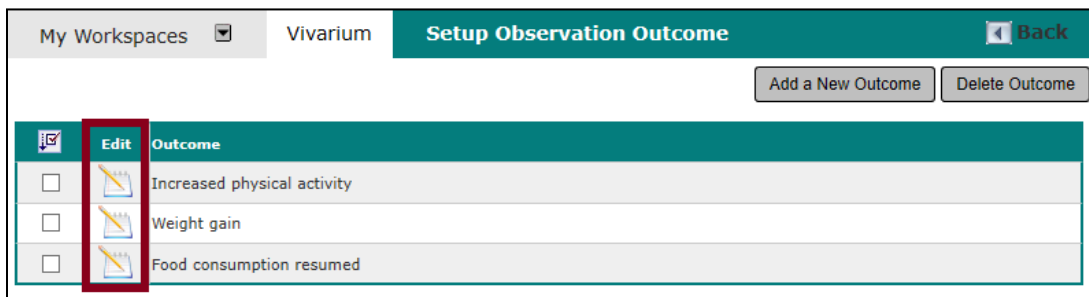


Edit Observation Outcome

Navigate to ARC > Review Board Administration and click the **Setup Observation Outcome** link on the **System Setup** tab.



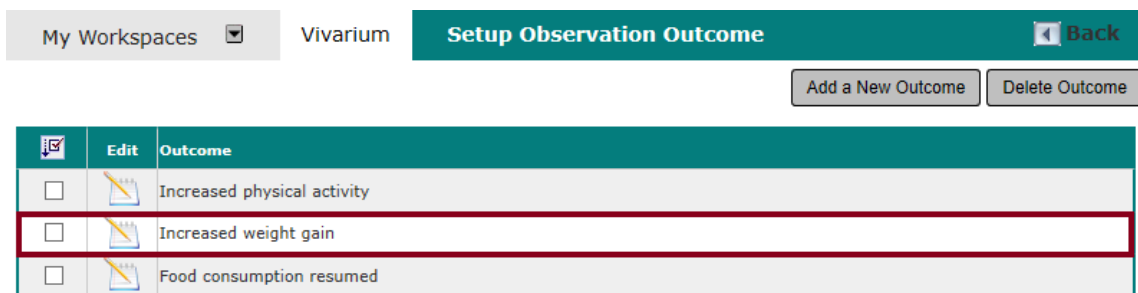
The **Setup Observation Outcome** page is opened. Click the icon in the **Edit** column for the applicable record.



The record is opened in an edit panel.

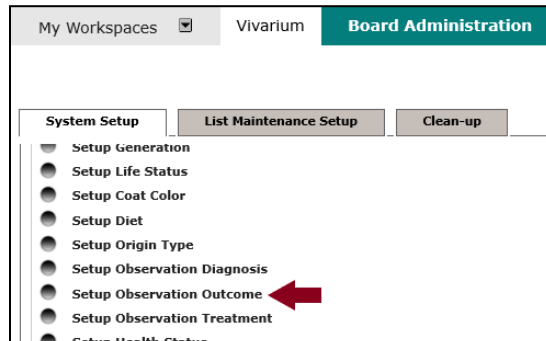


Make desired changes in the **Outcome** field and click the **Save Outcome** button. The record is revised on the **Setup Observation Outcome** page.

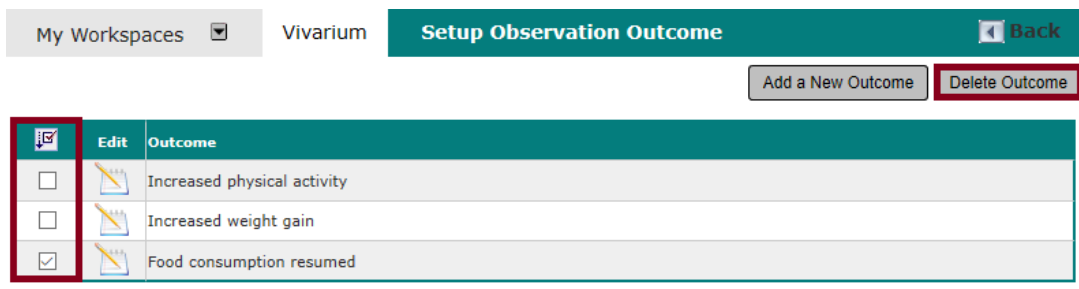


Delete Observation Outcome

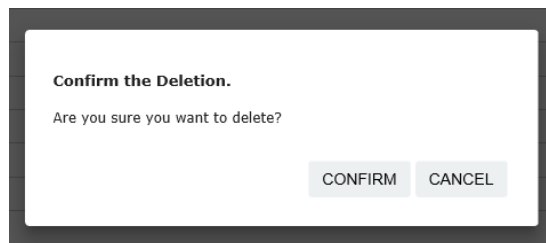
Navigate to ARC > Review Board Administration and click the **Setup Observation Outcome** link on the **System Setup** tab.



The **Setup Observation Outcome** page is opened. Select the checkbox(es) in the far-left column for the record(s) to be deleted.









A confirmation popup dialog appears.



Click **CANCEL** to close the popup without deleting the record.

Click **CONFIRM** to complete deletion of the record(s) and close the popup. The record is deleted on the **Setup Observation Treatment** page.

My Workspaces  Vivarium **Setup Observation Outcome**  Back

	 Edit	Outcome
<input type="checkbox"/>		Increased physical activity
<input type="checkbox"/>		Increased weight gain