



New Hampshire Fish and Game Department

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11 Hazen Drive, Concord, NH 03301-6500
Headquarters: (603) 271-3421
Web site: www.WildNH.com

TDD Access: Relay NH 1-800-735-2964
FAX (603) 271-1438
E-mail: info@wildlife.nh.gov

Glenn Normandeau
Executive Director

June 27, 2017

His Excellency Governor, Christopher T. Sununu
and the Honorable Council
State House
Concord, New Hampshire 03301

Sole Source

REQUESTED ACTION

Authorize the New Hampshire Fish and Game Department to enter into a Sole Source Cooperative Project Agreement with the University of New Hampshire (vendor code 177867), under the terms and conditions of the Master Agreement for Cooperative Projects between the State of New Hampshire and the University System of New Hampshire, for continuation of the UNH Extension Wildlife Conservation Program for a total of \$405,700 from Governor and Council approval through June 30, 2019. 78% Federal funds; 22% Conservation License Plate funds.

Funds to support this request are anticipated to be available in the following accounts in FY 2018 and FY 2019 upon the availability and continued appropriation of funds in the future operating budget, with the ability to adjust encumbrances between State Fiscal Years through the Budget Office, if needed and justified:

03-75-75-751520-2150 Wildlife Program - Wildlife Programs Management = FW25T

	<u>FY2018</u>	<u>FY2019</u>
20-07500-21500000-304-500841 Research & Management	\$125,000	\$125,000

03-75-75-751520-2125 Wildlife Program - Nongame Program Management =T9

	<u>FY2018</u>	<u>FY2019</u>
20-07500-21250000-304-500841 Research & Management	\$68,850	\$68,850

03-75-75-751520-2139 Wildlife Program – Conservation License plate = NEC/ST grant

	<u>FY2018</u>	<u>FY2019</u>
20-07500-21390000-304-500841 Research & Management	\$9,000	\$9,000

His Excellency Governor, Christopher T. Sununu
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EXPLANATION

NH Fish and Game and UNH Cooperative Extension have developed a successful collaboration to deliver technical assistance on wildlife and wildlife habitat conservation to natural resource professionals, landowners, municipal officials and residents of NH. NHFG requests this **sole source** agreement with UNH Cooperative Extension to leverage the expertise and the \$167,582 in funding that UNH is providing.

The Extension Wildlife Conservation Program consists of projects that are described in the attached Scope of Services. The first project, Technical Training and Information on Habitat Management, has been active since January 1985. Through this project technical assistance and training on wildlife habitat enhancement is provided to New Hampshire's landowners, consulting foresters, natural resource professionals and land use decision makers. This project includes NH Coverts, a multi-partner, Extension coordinated volunteer training program. The projects are a portion of Federal Grant FW25T, and are funded 75% from the Federal Aid in Sport Fish and Wildlife Restoration Program matched with 25% non-federal funds from UNH Cooperative Extension.

The second project, Taking Action for Wildlife, will enhance the delivery and implementation of the State's Wildlife Action Plan and conservation of species at risk. Federal funds are available for this program through the State Wildlife Grants Program, administered by the U.S. Fish and Wildlife Service. The required non-federal match for these funding sources will be provided by UNH Cooperative Extension. Funds for the third project, the New England cottontail conservation initiative, are from the NHFG nongame program portion of the Conservation License Plate Fund, with non-federal matching funds provided again by UNH Cooperative Extension.

Respectfully submitted,



Glenn Normandeau
Executive Director



Kathy Ann LaBonte
Chief, Business Division

COOPERATIVE PROJECT AGREEMENT

STATE OF NEW HAMPSHIRE Fish and Game Department and
University of New Hampshire of the UNIVERSITY SYSTEM OF NEW HAMPSHIRE

- A. This Cooperative Project Agreement (hereinafter "Project Agreement") is entered into by the State of New Hampshire, **Fish and Game Department** (hereinafter "State"), and the University System of New Hampshire, acting through University of New Hampshire, (hereinafter "Campus"), for the purpose of undertaking a project of mutual interest. This Cooperative Project shall be carried out under the terms and conditions of the Master Agreement for Cooperative Projects between the State of New Hampshire and the University System of New Hampshire dated November 13, 2002, except as may be modified herein.
- B. This Project Agreement and all obligations of the parties hereunder shall become effective on the date the Governor and Executive Council of the State of New Hampshire approve this Project Agreement ("Effective date") and shall end on **June 30, 2019**. If the provision of services by Campus precedes the Effective date, all services performed by Campus shall be performed at the sole risk of Campus and in the event that this Project Agreement does not become effective, State shall be under no obligation to pay Campus for costs incurred or services performed; however, if this Project Agreement becomes effective, all costs incurred prior to the Effective date that would otherwise be allowable shall be paid under the terms of this Project Agreement.
- C. The work to be performed under the terms of this Project Agreement is described in the proposal identified below and attached to this document as Exhibit A, the content of which is incorporated herein as a part of this Project Agreement.

Project Title: **Extension Wildlife Conservation Program**

- D. The Following Individuals are designated as Project Administrators. These Project Administrators shall be responsible for the business aspects of this Project Agreement and all invoices, payments, project amendments and related correspondence shall be directed to the individuals so designated.

State Project Administrator

Name: Kathy LaBonte
 Address: Fish & Game Department
 11 Hazen Drive
 Concord, NH 03301
 Phone: 271-2741

Campus Project Administrator

Name: Cheryl Moore
 Address: UNH Office of Sponsored Research
 51 College Road
 Durham, NH 03824
 Phone: 862-1992

- E. The Following Individuals are designated as Project Directors. These Project Directors shall be responsible for the technical leadership and conduct of the project. All progress reports, completion reports and related correspondence shall be directed to the individuals so designated.

State Project Director

Name: Mark Ellingwood
 Address: Fish & Game Department
 11 Hazen Drive
 Concord, NH 03301
 Phone: 271-2461

Campus Project Director

Name: Matthew Tarr
 Address: UNH Cooperative Extension
 214 Nesmith Hall, 131 Main St.
 Durham, NH 03824
 Phone: 862-3594

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6/22/17

F. Total State funds in the amount of **\$405,700** have been allotted and are available for payment of allowable costs incurred under this Project Agreement. State will not reimburse Campus for costs exceeding the amount specified in this paragraph.

Check if applicable

Campus will cost-share **\$167,582, 25% of the total cost for Project I, 35% for Project II, and 40% for Project III** during the term of this Project Agreement.

Federal funds paid to Campus under this Project Agreement are from Grant/Contract/Cooperative Agreement #s **FW-25-T and T-9-T-2, U4NEC4** from US Fish and Wildlife Service under **CFDA #s 15.611, and 15.634**. Federal regulations required to be passed through to Campus as part of this Project Agreement, and in accordance with the Master Agreement for Cooperative Projects between the State of New Hampshire and the University System of New Hampshire dated November 13, 2002, are attached to this document as Exhibit B, the content of which is incorporated herein as a part of this Project Agreement.

G. Check if applicable

If amended by mutual agreement of the parties, Article(s) of the Master Agreement for Cooperative Projects between the State of New Hampshire and the University System of New Hampshire dated November 13, 2002 are hereby amended to read:

H. State has chosen to **take** possession of equipment purchased under this Project Agreement and will issue instructions for the disposition of such equipment within 90 days of the Project Agreement's end-date. Any expenses incurred by Campus in carrying out State's requested disposition will be fully reimbursed by State.

I. It is expected that under the performance of this project program income revenue will be generated from registration fees. These revenues will be treated using the additive method. If there is a residual balance at the end of this project the University has the right to retain the balance past the end date for use to further the Extension Wildlife Conservation Program.

This Project Agreement and the Master Agreement constitute the entire agreement between State and Campus regarding this Cooperative Project, and supersede and replace any previously existing arrangements, oral or written; all changes herein must be made by written amendment and executed for the parties by their authorized officials.

IN WITNESS WHEREOF, the University System of New Hampshire, acting through the University of New Hampshire and the State of New Hampshire, **Fish and Game Department**, have executed this Project Agreement.

By An Authorized Official of:

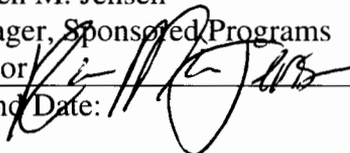
University of New Hampshire

Name: Karen M. Jensen

Title: Manager, Sponsored Programs

Administrator

Signature and Date:

 6/21/17

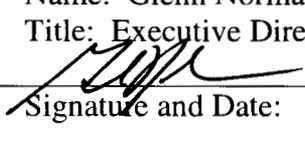
By An Authorized Official of:

Fish and Game Department

Name: Glenn Normandeau

Title: Executive Director

Signature and Date:

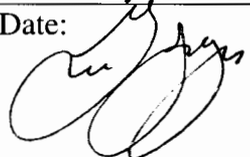
 6/30/2017

By An Authorized Official of: the New
Hampshire Office of the Attorney General

Name: ~~Christopher G. Asim~~ Gordon P Landrigan

Title: Assistant Attorney General

Signature and Date:

 7.3.17

By An Authorized Official of: the New
Hampshire Governor & Executive Council

Name:

Title:

Signature and Date:

EXHIBIT A

Extension Wildlife Conservation Program

I. TECHNICAL INFORMATION AND GUIDANCE IN FISH AND WILDLIFE MANAGEMENT

A. Project Title: Technical Training and Information Program (Grant FW-25-T, Project I, Job 3)

B. Project Period: July 1, 2017 – June 30, 2019

C. Objectives:

1. Annually provide technical training on wildlife habitat identification, conservation and management for 600 to 800 landowners, natural resource professionals, foresters, regional planners and community decision makers through workshops, presentations and other similar forums.
2. Annually provide technical guidance on habitat management and restoration for at least 40 private landowners who control 5,000 acres to help them make informed management and conservation decisions on their properties in line with goals of the Wildlife Action Plan, Game Management Plans, and other pertinent state and regional wildlife conservation plans.
3. Annually work with 4-8 communities to implement wildlife management on community-owned land including assisting them with finding funding sources, and developing outreach to the community about the habitat management.
4. Sustain the effectiveness of the Coverts Project by providing annual training and maintaining regular contact with the project cooperators, currently numbering 350+/-, and conducting an annual training workshop for 20 to 25 new volunteers.

D. Scope of Work

1. Technical Training & Information on Habitat Management

State will continue this project with the Campus Cooperative Extension to provide technical training and information on wildlife habitat conservation to landowners, natural resource management professionals, community leaders, and other conservation groups. The project includes developing and conducting training workshops in consultation with NH Fish & Game staff, conducting site visits and producing management recommendations, distributing relevant research-based information to landowners, land managers, and other conservation groups, and other work related to achieving the project objective.

Tasks include meeting with individual landowners on site, upon request, to provide technical assistance and recommendations on management and conservation of wildlife habitats and directing landowners to additional resources, including but not limited to the *Taking Action for Wildlife* website, relevant articles and how-to guides, cost-share programs, workshops, and natural resource professionals. Tasks also include delivering workshops and presentations for landowners and natural resource professionals at local, regional and statewide events. UNHCE will consult with NH Fish & Game staff regarding priority workshop topics and target audiences.

2. New Hampshire Coverts Project

The New Hampshire Coverts Project is an Extension-coordinated wildlife volunteer program. Through a network of 350+/- trained volunteers, the program's mission is to enhance wildlife habitat and promote long-term stewardship of our natural resources. Coordination of this program is instrumental in the success of the Covert's Project. The project includes training workshops, publications, Internet-based resources, and conservation project assistance. Technical information and conservation tools, developed as part of this Project, will accelerate the conservation of species and habitats of concern, and ecological systems in New Hampshire.

Funding for both 1 and 2 above is from Federal Aid in Sport Fish and Wildlife Restoration Program, which is focused on bird and mammal conservation (Grant FW25T, Project I, Job 3). Federal funds provide 75% of the project costs, with the 25% non-federal match from Campus.

E. Deliverables:

1. Technical Training and Information on Habitat Management

Targeting natural resource professionals, landowners, land managers and community decision makers, Campus will provide the following deliverables:

- Training workshops that reach 600 to 800 landowners, natural resource professionals, foresters, regional planners and community decision makers annually.
- Site visits and management recommendations for at least 40 private landowners who control at least 5,000 acres.
- Annual work with 4-8 communities to implement wildlife management on community-owned land including assisting them with finding funding sources, and developing outreach to the community about the habitat management.
- Distribution of relevant research-based information to land managers and community decision makers via meetings, email, web site, publications, articles, and other media.
- Annual report delivered, by August 30 of each year that contains data for the following metrics.

Technical Training Metrics

- Number of landowners, natural resource professionals, foresters, regional planners and community decision makers reached through workshops, presentations, field trips, etc.
- Summary table with a record for each workshop that details workshop topic, date and location of delivery, format (e.g. half day, full day, 1 hr presentation, field trip), target audience(s), number of attendees.

Private Landowner Technical Assistance Metrics

- Number of landowners provided technical assistance
- Number of acres represented by those landowners
- Number of referrals to consulting wildlife biologists or foresters
- Number of referrals to cost-share programs

Community Technical Assistance Metrics

- Number of communities provided technical assistance
- Number of acres represented by those community lands
- Summary of issues addressed
- Summary of community outreach implemented

2. New Hampshire Coverts Project

Targeting motivated landowners, local decision makers, and others who will spread the word of good stewardship and wildlife conservation, Campus will provide the following deliverables:

- Coordination of 350+/- “volunteers working for wildlife” (the NH Coverts Project)
- A comprehensive 3-day annual training workshop for a new group of Coverts volunteers
- An assemblage of wildlife conservation and land stewardship print and web resources and which includes the 2015 Wildlife Action Plan is provided to all new Coverts volunteers
- Additional training and communications for Coverts volunteers via a listserv and newsletter
- Distribution of relevant research-based materials pertaining to the management and conservation of species and habitats of concern to land managers and community decision makers via meetings, email, web site, publications, articles, and other media.
- Annual report delivered, by August 30 of each year that contains data for the following metrics:
 - Number of new Coverts volunteers trained.
 - Total number of active Coverts volunteers since program inception.
 - Acres of lands conserved by Coverts volunteers over the past 12 months.
 - Number of Coverts volunteers implementing habitat management in the last 12 months.
 - Number of managed habitat acres by management type (i.e., resource inventory, timber stand improvement, grasslands/old fields management, hardwood management, wetland enhancement, early successional management, softwood management.
 - Number of volunteer hours provided by Coverts for their outreach activities (e.g. leading or hosting natural resource tours, presentations to adult groups, staffing natural resource exhibits).
 - Number of people reached by Coverts volunteers.
 - Number of posts and visitation statistics for the Coverts Blog, “Volunteers Working for Wildlife”

II. WILDLIFE ACTION PLAN TECHNICAL ASSISTANCE

A. Project Title: Taking Action for Wildlife (Grant T-9-T-2)

B. Project Period: July 1, 2017 – June 30, 2019

C. Objectives: To provide a specialized technical assistance and outreach about New Hampshire’s endangered and threatened species and related habitats through a variety of approaches targeted to different audiences

The objective will be achieved by: a) Providing targeted technical assistance to regional land trusts, community decision-makers, Campus and NHFG staff, volunteers, and natural resources professionals; b) Actively engaging audiences through educational materials, workshops, and other programs describing key conservation strategies and habitat restoration opportunities for species and habitats at risk.

D. Scope of Work and E. Deliverables

1. Project Management (Grant T-9-T-2, Project 3)

Coordinate technical assistance strategies with the Taking Action for Wildlife (TAFW) project team. Keep records of project activities and results, conduct and compile program evaluations, maintain database of TAFW program participants, and compile progress and annual reports. Edit and publish the Taking Action for Wildlife

e-newsletter three times per year. Coordinate with NHFG regarding newsletter content and articles. Promote and update the website *takingactionforwildlife.org* as a primary resource for wildlife information for communities, landowners, land trusts and natural resources professionals. Coordinate presentations at workshops and other meetings on wildlife habitat management, conservation planning and similar topics. Subcontract with the NH Association of Conservation Commissions for staff time to participate in TAFW team activities.

Expected Results:

- The Taking Action for Wildlife Team will meet 4-5 times per year.
- Data on program effectiveness will be collected in a manner consistent with NHFG and Federal Aid reporting requirements.
- 2,300+ people will receive the newsletter, learn of new WAP related information and use wildlife and habitat conservation strategies promoted through *takingactionforwildlife.org*.
- Six email newsletters will reach 2,300+ people with each issue.
- The NH Association of Conservation Commissions will participate as a team member on the project management and technical assistance for planning activities.

2. Technical Assistance for Planning (T-9-T-2, Project 3)

Update *takingactionforwildlife.org* to incorporate a range of specific actions that communities, conservation groups, landowners and others can take to help wildlife and implement the NH Wildlife Action Plan. The technical aspects of this may be subcontracted. Add additional information from the Wildlife Action Plan and other sources on providing habitat conservation and connectivity to ensure persistence of populations with environmental and land use change and information about relevant conservation strategies. Include updated information to enhance community efforts to incorporate wildlife and habitat considerations into municipal documents. Use social media and the newsletter to promote specific actions and use of the website tools.

Contribute to the development of workshops on the 2015 Wildlife Action Plan, including workshops at statewide conferences, hosted by land trusts and other regional groups, and incorporated into Coverts, Natural Resource Stewards and other volunteer and staff trainings. Assist in the development of other resources, including print and social media, to disseminate the 2015 Wildlife Action Plan.

Develop and deliver workshop content for conservation roundtables, regional gatherings of municipal conservation commissioners, to provide both an opportunity for them to learn about available tools and actions, but also for them to share their ideas, challenges and solutions to their work to protect wildlife. NH Association of Conservation Commissions will be a co-lead on this project.

Project staff will work with at least 8 communities and two land trusts using the on-line learning tools and face-to-face interactions. Technical assistance will be customized for each community based on their specific needs. Performance will be tracked on integration of wildlife information into land protection, land management, town documents, and websites. Staff will compile a database to document this information. Local land trusts and regional planning commissions will be encouraged to participate in community planning efforts.

Deliver workshops and presentations for communities and conservation organizations at local, regional and statewide events. Create articles for the e-newsletter featuring progress and successes of the participating communities.

Follow up with communities and landowners that have participated in *Taking Action for Wildlife* in the last two years to chart and document their progress and achievements since working with the TAFW team. The results

will be published on the Stories section of the *takingactionforwildlife.org* website to inspire other communities, land trusts and other conservation organizations to do similar work.

Expected Results:

- At least eight communities and two land trusts will complete tasks towards their wildlife/habitat protection goals and will have taken at least one step towards the creation of a conservation plan.
- Participate in at least four conservation round tables with NH Association of Conservation Commissions
- 100+ community and land trust members will use new web tools.
- The Communities and Conservation Organizations sections of *takingactionforwildlife.org* will be enhanced and more interactive and incorporate searchable actions from the 2015 Wildlife Action Plan and enhanced environmental resiliency.
- 100+ community and land trust members will attend wildlife workshops and learn how to use wildlife information in their communities and on their lands.
- Four newsletter articles focused on communities, land trusts and/or regional planning commissions

3. Technical Assistance on Species and Habitats (Grant T-9-T-2, Project 5)

Under the NH Endangered Species Conservation Act, 30 species of wildlife are listed as endangered and 21 are listed as threatened. Among these 51 species, 11 are also listed by the US Fish and Wildlife Service as threatened or endangered. An additional 118 species have been selected as SGCN in the 2015 WAP revision. To the extent that these species require specialized training and outreach UNH Cooperative Extension will work with NHFG to deliver technical assistance.

Information about how landowners can assist these species will be incorporated into workshops, *takingactionforwildlife.org*, and print and social media. This includes habitat management, avoiding disturbance and recording their data on Wildlife Sightings.

The Speaking for Wildlife program will be enhanced by the training of new volunteers and updates to existing presentations.

Expected Results:

- Participants in outreach efforts will recognize the importance of New Hampshire's diversity of nongame wildlife, how they can assist in the efforts to protect SGCN, and will understand the species protected by state and federal laws and the role that local communities can play in those efforts
- Up to 25 volunteers trained to present talks in the Speaking for Wildlife program.
- Up to 50 programs reaching up to 800 people
- Four newsletter articles featuring species, critical habitats and habitat management

III. Range-wide New England Cottontail Initiative (Grant U2NEC4)

A. Project Title: NH New England Cottontail Technical Guidance

B. Project Period: July 1, 2017 – June 30, 2019

C. Objective: To provide technical guidance and outreach to landowners, communities, conservation organizations, natural resource professionals, and the general public regarding New England cottontail rabbits (NEC) and young forest/shrubland habitats.

The objective will be achieved by: a) Providing targeted education and technical assistance to towns, landowners, conservation partners and volunteers; b) Providing one-on-one technical assistance to private landowners; c) Actively engaging audiences through educational materials, workshops, and other programs describing key conservation strategies and habitat restoration opportunities for NEC; and d) Actively engaging audiences through educational materials, workshops, and other programs describing key conservation strategies and habitat restoration opportunities for NEC.

D. Scope of Work and E. Deliverables

Provide outreach, education and technical guidance in communities where NEC management is planned for landowners who are concerned about neighborhood perception of management. Engage appropriate landowners within identified NEC focus areas and provide technical assistance for habitat management. Participate in NH Land Management Team.

Expected Results:

- The New Hampshire Land Management Team will meet 4-5 times per year to discuss targeted landowner recruitment in NEC Focus Areas.
- Up to 4 volunteer days or trainings per year will be organized and facilitated to assist with pellet surveys and shrub plantings
- Up to 10 municipalities and private landowners will be provided technical guidance to make informed management and conservation decisions on their properties in line with goals of the NEC Conservation Strategy.
- Will organize and provide up to 2 workshops or presentations to showcase NEC.

IV. Wildlife Outreach (Grant ST1214)

A. Project Title: Wildlife Monitoring through Citizen Scientist Eastern Cottontail Distribution

B. Project Period: July 1, 2017 – June 30, 2019

C. Objective: Actively engage audiences through a citizen science effort to track eastern cottontail distribution in the state, a key threat to NEC conservation efforts.

D. Scope of Work and E. Deliverables:

Expected results:

- Provide technical assistance for citizen science effort to monitor eastern cottontails in New Hampshire.
- Promote the citizen science opportunity to various audiences and recruit volunteer participants via articles, social media, and marketing materials.
- Oversee development and completion of the “NH Rabbit Reports” website. Maintain website and incorporate additional educational information, news, and volunteer opportunities, as needed.
- Manage data collection, verification, and storage for reported sightings. Maintain a map of reported sightings.

F. Budget and Invoicing Instructions for all Projects: Campus will submit invoices to State on regular Campus invoice forms no more frequently than monthly and no less frequently than quarterly. Invoices will be based on actual project expenses incurred during the invoicing period, and shall show current and cumulative expenses by major cost categories. State will pay Campus within 30 days of receipt of each invoice. Campus will submit its final invoices not later than 45 days after the Project Period end date. Reimbursement for the final invoices shall not be made until all required reports have been approved by the Division of Federal Aid, U.S. Fish and Wildlife Service, Hadley, Massachusetts, as required by Sport Fish and Wildlife Restoration Act regulations.

I. Technical Information And Guidance In Fish And Wildlife Management:

(Grant FW-25-T Project 1, Job 3)

July 1, 2017 - June 30, 2019	State	Campus	Total
Salary	\$125,027	\$ 46,750	\$171,777
Fringe (41.9%)	\$ 52,386	\$ 19,588	\$ 71,974
Supplies	\$ 13,999		\$ 13,999
Travel	\$ 7,000		\$ 7,000
Facilities & Admin (26%)	\$ 51,588	\$ 17,248	\$ 68,836
Total	\$250,000	\$ 83,586	\$333,586

II. Taking Action for Wildlife (Grant T-9-T)

July 1, 2017 - June 30, 2019	State	Campus	Total
Salary	\$ 64,345	\$ 41,386	\$105,731
Fringe (41.9%)	\$ 26,961	\$ 17,341	\$ 44,302
Supplies	\$ 700		\$ 700
Travel	\$ 2,200		\$ 2,200
Contractual (NHACC and Web)	\$ 15,080		\$ 15,080
Facilities & Admin (26%)	\$ 28,414	\$ 15,269	\$ 43,683
Total	\$137,700	\$ 73,996	\$211,696

III. Range-wide New England Cottontail Initiative (Grant U4NEC4)

July 1, 2017 - June 30, 2019	State	Campus	Total
Salary	\$ 7,826	\$ 5,593	\$ 13,419
Fringe (41.9%)	\$ 3,279	\$ 2,343	\$ 5,622
Supplies	\$ 400		\$ 400
Travel	\$ 400		\$ 400
Facilities & Admin (26%)	\$ 3,095	\$ 2,064	\$ 5,159
Total	\$ 15,000	\$ 10,000	\$ 25,000

IV. Wildlife Monitoring through Citizen Scientist Eastern Cottontail Distribution

Wildlife Outreach (Grant ST1214).

July 1, 2017 - June 30, 2019	State	Campus	Total
Salary	\$ 1,537		\$ 1,537
Fringe (41.9%)	\$ 644		\$ 644
Travel	\$ 200		\$ 200
Facilities & Admin (26%)	\$ 619		\$ 619
Total	\$ 3,000	\$0	\$ 3,000

G. Other: Any publications or publicity regarding these projects shall recognize funding sources and cooperative arrangements with New Hampshire Fish and Game and the U.S. Fish and Wildlife Service.

EXHIBIT B

This project is funded under a Grant/Contract/Cooperative Agreement to the State from the Federal Sponsor specified in Project Agreement article F. All applicable requirements, regulations, provisions, terms and conditions of the Federal Grant/Contract/Cooperative Agreement are adopted in full force and effect to the relationship between State and Campus, except that wherever such requirements, regulations, provisions, and terms and conditions differ for INSTITUTIONS OF HIGHER EDUCATION, the appropriate requirements should be substituted (e.g., OMB Circular A-21 and A-110, rather than OMB Circulars A-87 and A-102). References to Contractor or Recipient in the Federal language will be taken to mean Campus; references to the Government or Federal Awarding Agency will be taken to mean Government/Federal Awarding Agency or State or both, as appropriate.

Special Federal Provisions are listed here: None or : **Uniform Guidance issued by the Office of Management and Budget (OMB) in lieu of Circulars listed in paragraph above.**