Application for Certification of Schoolyard Habitat

Schools and environmental education centers are encouraged to apply for certification of their habitat through NJ DEP Division of Fish & Wildlife. Your information will be verified by an on-site visit. Schools will receive a promotional sign to post in their schoolyard if they meet the criteria for certification. The sign will be given to the school, but we do ask that you pay the postage and customization costs of $15.00. Please submit fee with application. (Fees will be returned to unapproved sites.) There is no deadline for certification; therefore applications can be accepted at any time. You will be notified of the status of your application within 4 weeks. By submitting this application, you are also agreeing to have your site listed in DEP’s database of schoolyard habitats which will be available on paper and on-line. Please type or print legibly. If you have any questions, call Liz Jackson at (908) 637-4125 or email ejackson@dep.state.nj.us.

Name of school ___________________________ Contact person ______________________

School address _____________________________________________________________
City ______ State ______ Zip Code

Phone number ___(_____)____________________________

Email address and web site ____________________________________________________

I. Site Evaluation

1. Is there a theme or purpose for your schoolyard habitat?

2. What is the strength or strongest feature of the site?

3. Please check the description which best applies to your site:
   ____ developing new habitat area on school grounds
   ____ enhancing existing habitat
   ____ studying existing habitat/native plants (no alteration of habitat)
   ____ other

4. Briefly describe the site (size, proximity to the school, significant features, etc):

   _________________________________________________________________

   _________________________________________________________________

   _________________________________________________________________
5. Year established _______, and approximate annual budget for the site (excluding staff time) $ ________
Funding sources (detail): __________________________________________________________
_________________________________________________________________________________

Check all that apply:

6. Habitat types present on school grounds:
   ___ wetlands
   ___ pond/lake
   ___ stream corridor
   ___ forest/woodland (describe dominant species: ________________________________)
   ___ meadow/grassland
   ___ scrub/shrub field
   ___ other (please describe: ______________________________________________________)

7. Wildlife benefits:
   ___ general wildlife diversity
   ___ species-specific habitat management (describe)
   ___ butterflies/hummingbirds/pollinators
   ___ birds in general
   ___ reptiles/amphibians
   ___ other (please describe: ______________________________________________________)

8. Plant communities:
   ___ use native plants predominantly
   ___ use any plants for wildlife benefit
   ___ use ornamentals for beautification
   ___ re-establishing native plant communities

9. Habitat projects:
   ___ wildlife watering facilities (constructed pond, birdbath, etc)
   ___ bird boxes
   ___ bird feeders
   ___ brush, rock, or log piles (cover)
   ___ bat house
   ___ landscape plantings
   ___ plantings for water quality improvement (riparian bioengineering)
   ___ vegetable gardening
   ___ raised beds
   ___ reduced mowing/no mow areas/succession plots
   ___ aquaculture/fish stocking
   ___ soil amendment
   ___ blacktop removal
   ___ other (please describe: ________________________________)
10. Other features:
   ___ trail/improved path
   ___ boardwalk
   ___ arboretum
   ___ greenhouse
   ___ seating for classes
   ___ compost facilities
   ___ other (please describe: ____________________________)

11. What environmental benefits (if any) do you feel you are achieving through your project? (For example: improving wildlife habitat, water/soil conservation, non-point source pollution prevention, energy conservation, preservation of native plant communities, sustainable practices)

II. Teacher Education
1. Describe the workshops or other training you and/or other members of your planning team have attended relative to schoolyard habitats in the past three years:

2. Would you be willing to share your expertise with other teachers (become a schoolyard habitat mentor or workshop facilitator)?

III. Planning Team
1. List the participants of your planning team and their roles in the schoolyard habitat project:

2. How involved has your school administration been in the project since conception?

3. What is the role of students in the process?

4. What is the role of parents and community members?
IV. Curriculum Connections
1. How many teachers use the site? And how often?

2. What months of the year is the site in use?

3. Briefly describe the classes/subjects/topics that make use of the outdoor classroom experience (Feel free to use an extra sheet).

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<thead>
<tr>
<th>Class (grade)</th>
<th>Subject/topic</th>
<th>Activity in outdoor classroom</th>
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4. Briefly describe some of the ways that the schoolyard habitat fits the curriculum and meets state Core Curriculum Content Standards.

_________________________________________________________________________________
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Please send completed application and check (payable to NJDFW) to Liz Jackson, NJ DEP Division of Fish & Wildlife, Pequest Trout Hatchery, 605 Pequest Rd., Oxford, NJ 07863