


RCC recommends approval of \$150 for frog crossing signs

Rosovsky, Judy <Judy.Rosovsky@vermont.gov>

Wed 10/11/2023 11:28 AM

To: Josh Arneson <jarneson@richmondvt.gov>; Duncan Wardwell <dwardwell@richmondvt.gov>

Cc: Jeanette Malone <jmalone@gmavt.net>

 1 attachments (326 KB)

2023_RSOSN Application for CRF funds.docx;

Hi Josh,

Please find attached the proposal for \$150 in Conservation Reserve Funds to purchase signs, sign posts, safety vests and clickers for a pilot herp crossing site on Cochran Road.

The following motion was approved:

The Richmond Conservation Commission recommends that the Selectboard approve up to \$150 in Conservation Reserve Funds to cover the cost of safety vests, clickers and 2 metal signs and posts, as described in the Richmond Save Our Salamanders Network proposal dated Oct 10, 2023. The request meets CRF criteria A1-A5 and B4 and B5, as enumerated in the proposal, as related to providing access to and preserving recreational opportunities and conserving an important natural resource. These funds must be expended within 3 years of the date of final approval, by approximately Oct 16, 2023.

This proposal is not that time sensitive so if you have a crowded agenda it can wait. I forgot to mention that Trails would really like to get the materials to fix the Beeken/Rivershore bridges before the snow flies. And Daniel Schmidt advised us that engineers are in high demand and the sooner we try to schedule on the better, for the Old Jericho Road project. I believe Hannah and co. are working on getting the requisite 3 bids.

Thanks,

Judy Rosovsky
State Entomologist
163 Admin Drive
Randolph Center VT 05061
802-279-2212
she/her pronouns

Help raise money for Vermonters impacted by flood damage and show your Vermont pride with Vermont Strong and Tough Too license plates and socks. Click here to purchase your Vermont Strong gear or visit <https://DMV.Vermont.gov/VermontStrong23>

Impacted Vermonters can find resources and referrals by visiting <https://Vermont.Gov/Flood>

