

**From:** [Winn, Derick](#)  
**To:** [Hankins, Sally](#)  
**Cc:** [Van Houten, Jennifer](#); [Broshkevitch, Andrea](#)  
**Subject:** Re: Town of Purcellville Nutrient Bank  
**Date:** Thursday, March 26, 2020 10:04:34 AM  
**Attachments:** [Town of Purcellville Nutrient Mitigation Bank Final 2020-03-20.pdf](#)

---

**CAUTION:** This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Sally,

See page 46 for the potential geographic service area of the Purcellville Nutrient Bank.

However, if [Enrolled Bill SB 747](#) is signed into law by Governor Northam as is, then Purcellville will only be able to use the credits generated for their own permits such as developments requiring a VSMP permit or potentially a future MS4 permit. Interestingly, if the Town becomes an MS4 Permittee then it may be able to sell credits generated to other MS4 Permittees for satisfying MS4 permit requirements in the same 8-digit HUC as per [§ 62.1-44.19:21.A](#).

Give me a call if you have any questions,

Derick

**Derick Winn, Nonpoint Source Trading Coordinator**  
**Virginia Department of Environmental Quality**  
**Office of VPDES Permits**  
**P.O. Box 1105**  
**Richmond, VA 23218**  
**Phone: 804-698-4114**  
[Derick.Winn@deq.virginia.gov](mailto:Derick.Winn@deq.virginia.gov)

On Wed, Mar 25, 2020 at 5:35 PM Hankins, Sally <[shankins@purcellvilleva.gov](mailto:shankins@purcellvilleva.gov)> wrote:

Hi Derek,

If the Town's nutrient bank application is approved and the Town can sell nutrient credits, are we limited to selling those credits to buyers whose developments are located within our own watershed? or sub-watershed? Can you please define for us the geographic area in which we may sell?

Thank you

Sally

**Sally G. Hankins**

Town Attorney

Town of Purcellville

221 S. Nursery Avenue

Purcellville, VA 20132

[shankins@purcellvilleva.gov](mailto:shankins@purcellvilleva.gov)

(540) 751-2394 (direct)

(571) 528-0334 (cell)