

**RECEIVED**

By Karen Wilber at 3:27 pm, Jan 04, 2023

# Town of Northborough

Office of the Town Engineer

63 Main Street

Northborough, Massachusetts 01532-1994

(508) 393-5015 Office (508) 393-6996 Fax



---

---

Pursuant to Chapter 22 of the Acts of 2022, An Act Relative to Extending Certain COVID-19 Measures Adopted During the State of Emergency, signed into law on July 16, 2022, this meeting will be conducted via remote participation. This meeting of the Groundwater Advisory Committee will be conducted via remote participation. No in-person attendance by members of the public will be permitted.

To view or listen

- Live Stream link YouTube: [https://www.youtube.com/channel/UCRdBrw3HeEAMB\\_KFKasrgXA](https://www.youtube.com/channel/UCRdBrw3HeEAMB_KFKasrgXA)

**This meeting will be live streamed but will have no option for public participation**  
**To view or listen Only**

- Live Stream link YouTube: [https://www.youtube.com/channel/UCRdBrw3HeEAMB\\_KFKasrgXA](https://www.youtube.com/channel/UCRdBrw3HeEAMB_KFKasrgXA)

## **Groundwater Advisory Committee**

**January 10, 2023**

**6:00 P.M.**

To consider the petition of Ksenia Malova-Flores & Chris Flores for a Special Permit to open a Day Spa on the property located at 27 South Street, Unit 3, Map 63, Parcel 173, in the Groundwater Protection Overlay District Area 3.

**Applicant and Representative:** Birch Valley, LLC (Owner)  
Ksenia Malova-Flores & Chris Flores (Applicants)  
Tom Reardon (Representative)

To consider the petition of Artemis Veterinary, LLC for a Special Permit to open a Veterinary Clinic on the property located at 318 Main Street, Map 47, Parcel 93, in the Groundwater Protection Overlay District Area 3.

**Applicant and Representative:** 318 Post Road Corp (Owner)  
Karen Patti (Applicant)  
Chris Flood (Representative)

### **Old/New Business:**

- Review and Approve Minutes of October 11, 2022
- Discuss next meeting date February 14, 2023, if necessary.
- Discuss possible dissolution of the Groundwater Advisory Committee

**Adjourn**