

**SACO RIVER CORRIDOR COMMISSION  
RULES COMMITTEE MEETING AGENDA  
MAY 11<sup>th</sup>, 2022**

DATE: May 11<sup>th</sup>, 2022

TIME: 7:00 PM

LOCATION: [Click here](#) to join the Zoom webinar

webinar ID: 852 8237 1709

telephone: +1 929 205 6099

**Password: 1973**

**Time Extensions:**

1. **Brookfield White Pine Hydro, LLC**, [Permit #17-143-B](#) – Seeking a first time extension for a permit to construct concrete stairs, reestablish a preexisting walking path; create a small parking area, and place fencing and signs in Hollis.
2. **Robert Faucette**, [Permit #19-381](#) – Seeking a first time extension for a permit to finish constructing a meandering pathway and an above-ground pool in Saco.

**Applications:**

3. **Casey Gray**, [Application #15-561](#) - Seeking a Hardship Variance for a permit to construct a single-family residence and septic system in Waterboro.
4. **Lewis Properties**, [Application #15-563](#) – Seeking a Hardship Variance for a permit to construct a single-family residence, septic system, and detached garage in Waterboro.
5. **David Brennan**, [Application #06-080](#) – Seeking an after-the-fact permit to replace a failed leach field in Porter.
6. **Saco Island Ventures, LLC**, [Application #19-436](#) – Seeking a permit to remove an existing stockpile of granite blocks and stockpile the blocks on site for reuse in retaining walls during future construction in Saco.
7. **Sisters Inc.**, [Application #15-560](#) – Seeking a permit to reconstruct and expand an existing camp and install a septic system in Waterboro.
8. **James and Debra Dalton**, [Application #19-435](#) – Seeking a permit to demolish and reconstruct an existing single-family cottage in Saco.
9. **Steven Brown**, [Application #04-121](#) – Seeking a permit to demolish an existing cabin and reconstruct a single-family residence with an attached garage in Hiram.
10. **Hubbard Family Trust**, [Application #09-097](#) – Seeking a permit to construct a detached garage, patio, walkways, and pond/streams in Limington.