



# Town of Andover

17 SCHOOL ROAD • ANDOVER, CT 06232

## Legal Notice

### Andover Inland Wetlands and Watercourses Commission

The Andover Inland Wetlands and Watercourses Commission **APPROVED** the following applications at their Regular Meeting on December 4, 2023:

- Permit Application **IWWC #23-17**: Austin Harmon (Hull Forest Products), **63 Bunker Hill Rd.** - Application to construct wetlands crossings for an approximately 54-acre timber harvest.
- Permit Application **IWWC#23-19**: Eric Anderson (Town of Andover), **17 School Rd.** – Proposed installation of concrete pad for two propane tanks, a portion of which is in wetlands.

#### Petitions/Appeals Process:

Appeals on actions of the Commission shall be made in accordance with the provisions of section 22a-43 of the Connecticut General Statutes, as amended. Notice of such appeal shall be served upon the Commission and the Commissioner of Environmental Protection.

The Duly Authorized Agent of the Andover Inland Wetlands and Watercourses Commission **APPROVED** the following applications on December 5 2023:

- Application **#IWWC 23-20**: Patricia Klayman, **25 Cider Mill Rd.** Construction of a 20-foot by 24-foot shed/workshop within the 200-foot Upland Review Area of Staddle Brook.
- Application **#IWWC 23-16**: Vincent Grimaldi, **357 Lake Rd.** Construction of a 21-foot by 21-foot garage within the 100-foot Upland Review Area of an unnamed brook and wetland.

#### Petitions/Appeals Process:

The approvals by the Wetlands Agent may be appealed to the Andover Inland Wetlands and Watercourses Commission pursuant to Section 12.2 of the Town of Andover Inland Wetlands and Watercourses Regulations, available at [www.andoverconnecticut.org](http://www.andoverconnecticut.org).

**Questions:** If you have any questions regarding the above notice, please contact the Andover Wetlands Agent at 860-742-7305 x4221 or email [wetlands@andoverct.org](mailto:wetlands@andoverct.org), or [buildingadmin@andoverct.org](mailto:buildingadmin@andoverct.org)