

FOR IMMEDIATE RELEASE: May 3, 2022

DURHAM, NH - For Immediate Release

**UNH T2 encourages NH residents to send a note of thanks during National Public Works Week!**

Marilee Enus, Director at UNH Technology Transfer Center

National Public Works Week (NPWW) will be recognized May 15–21, 2022. This year’s “Ready and Resilient” theme is intended to recognize the countless times – and many ways our public works professionals go above and beyond to overcome obstacles and challenges in support of community safety, efficient and effective public infrastructure, and keeping our roadways clear, water running, streets and parks clean, and bridges open during all types of weather and events, day or night.

Our public infrastructure - the roadways, water systems, and other facilities that are of vital importance to our communities and essential to our high-quality of life in New Hampshire rely upon the dedicated efforts of public works professionals.

During National Public Works Week, local agencies, industry partners and friends, and communities will celebrate and recognize the substantial contributions public works teams make to support and better our communities nationwide. UNH T2 encourages you to take a moment to pay tribute and give thanks to someone in New Hampshire’s public works community for their contributions and commitment, by sending a thank you card to the attention of: UNH Technology Transfer Center, W220 Kingsbury Hall at 33 Academic Way, Durham NH 03824; or post a special message of thanks using hashtag #NPWW!

---

**About UNH Technology Transfer Center (T2):**

The UNH Technology Transfer Center fosters a safe, efficient, and environmentally sound surface transportation system by improving skills and increasing knowledge of the transportation workforce and decision makers. As the site of the state’s Local Technical Assistance Program, it works to enable local counties, cities, and towns to improve their roads and bridges by supplying them with a variety of training programs, an information clearinghouse, new and existing technology updates, personalized technical assistance, and newsletters.

For more information about UNH T2 visit <https://t2.unh.edu/> or contact Marilee Enus at [marilee.enus@unh.edu](mailto:marilee.enus@unh.edu).