



RADIATION MONITORING



OUTREACH & EDUCATION



RESEARCH & ADVOCACY

Spring 2026

Dear C-10 Supporters,

After a cold and snowy winter, we New Englanders are preparing to hit the beaches, tend to our gardens, and enjoy the warm-weather activities ahead. As we do in any season, C-10 will also be in the field across our local region, monitoring the radiation emitted by Seabrook Station—twenty-four hours a day and seven days a week. As you clean the grill and think about that summer vacation, will you help us in our mission to protect people and the environment?

- **C-10's activities are always mission-focused:** Radiation monitoring, research and advocacy, and public outreach combine to help make the Seacoast a place we can all enjoy.
- **C-10 takes action and remains optimistic in our ability to make a difference:** We are all on the receiving end of a tsunami of information threatening to overwhelm us. You can trust that C-10 is methodically separating the important news from all the noise, making strategic plans, and taking action on behalf of the health and safety of our local communities.
- **How are we able to make such a big impact with such a small staff and board?** Certainly, thanks to community support and donations, but also our all-star roster of subject matter experts from all over the U.S. and world who share their expertise, such as Dr. Victor Saouma, the world-leading structural engineering expert consulting C-10 on the “concrete cancer” that has caused Seabrook Station to lose some of its structural integrity.



OUTREACH & EDUCATION

Growing our Community Connections

- Appeared at the Portsmouth Sustainability Fair in April.
- Will hold C-10 Annual Public Meeting June 24 at the Newburyport Senior Center with expert guest speakers who are helping C-10 write nuclear legislative policy recommendations for MA & NH.
- Will present a table at the Amesbury LiveWell Festival September 12.
- Supported calls from Hampton Select Board to NH State leadership to investigate cancer rates near Seabrook Station.
- Discussing a formal relationship to share C-10's radiation monitoring alert system with Town of Exeter leaders.
- Engaging with media, such as recent articles quoting C-10 on impacts of Executive Orders and how communities should be given veto power over new nuclear projects.



RADIATION MONITORING

Advancing Science & Infrastructure

- Innovated entire C-10 radiation-monitoring alert system, increasing cyber security and resilience to power outages and weather disasters for our 20 field monitoring sites.
- Hosted alpha radiation detector for Harvard T.H. Chan School of Public Health researchers as they study patterns of radiation and associated health issues in Seabrook.
- Collected furnace filters from Seabrook residents for Harvard researchers to analyze possible exposure pathways for residents living closest to the nuclear plant.
- Upgraded six C-10 radiation monitoring sites which have solar and battery off-grid power to include failsafe switches to grid power in times of low sun.
- Continue to support unique needs of newest C-10 site on Star Island in the Isles of Shoals in Rye, NH.

THANK YOU FOR YOUR GIFT

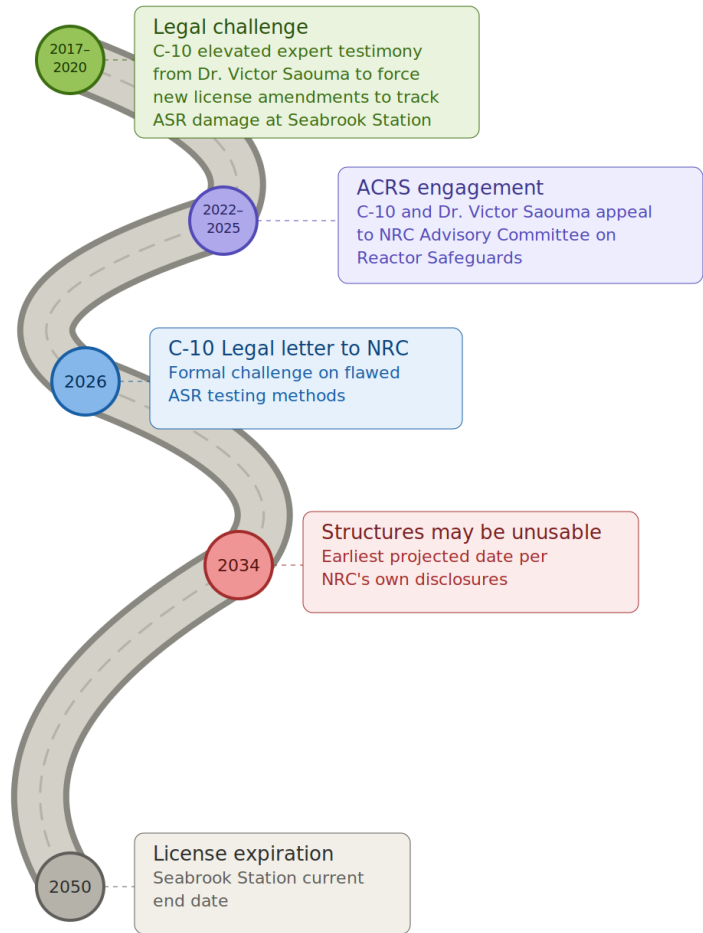


RESEARCH & ADVOCACY

Holding Decision-Makers Accountable

- Held direct calls with NRC Resident Inspectors and Management on inspection findings.
- Commented on the record at NRC meetings nearly a dozen times in 12 months, including facilitating testimony from Dr. Victor Saouma on the critical Alkali-Silica Reaction (ASR) aka “concrete cancer” issue.
- Submitted Dr. Saouma’s white paper to NRC urging improvement to future testing and regulation of ASR concrete cancer at Seabrook.
- Issued C-10 statement demanding no relaxation to radiation-safety rules at nuclear plants, and concern over local pediatric cancer-clusters.
- Drafting MA & NH legislation recommendations to require community consent before any new nuclear facility is built.
- Strengthening relationships with state agencies that are answering the call from all six New England Governors to expand nuclear in our region.
- Making never-before meetings happen with C-10 and officials at all levels of government in NH and MA, urging them to prioritize their responsibility for our safety over the wishes of nuclear corporations.

C-10 has a Legacy of Fighting the “Concrete Cancer” at Seabrook Station and this year we’re back at it and taking a new legal action!



We are very fortunate the Commonwealth of Massachusetts provides us critical funding for radiation monitoring in The Bay State. However, we rely on donations to support our other efforts, like NH radiation monitoring, our work with Harvard, and the ASR “Concrete Cancer” legal case, which will incur a \$10,000 expense this year to pay our highly skilled attorney (even after her generous discount). We are able to achieve our outsized impact through the dedication of our small but mighty team and contributions we receive from community members like you. We are deeply grateful for your continued support.



With best wishes for safety and good health,

Sarah Abramson

Sarah Abramson, Executive Director
C-10 Research & Education Foundation

Yes! I want to support C-10 with a financial gift! (Cut this slip and mail us your gift, or go online using the info. below)

Donation from: Name: _____

Address: _____

Email (for receipt): _____

Amount: \$200 _____ \$100 _____ \$50 _____ Other: _____

My check is enclosed (payable to: C-10 Research & Education Foundation) - OR -

Please do a one-time credit card charge # _____ Exp. _____ CVV _____



Scan QR code to give directly at c10.kindful.com

Your gift is tax-deductible to the full extent allowed by law, as C-10 is a registered 501(c)(3) nonprofit, EIN 22-3117209.