



Newport County (RI) Radio Club

# POTA

## Activate-All-Rhode Island

September 6-9, 2023

We are excited to announce the [Newport County Radio Club](#) (NCRC) is gathering a team including local enthusiasts and nationally known POTA ambassadors to **activate all 52 Rhode Island POTA parks over four days in September.** Teams of operators will spread out to activate the parks using SSB, CW, and digital modes.

Mark your calendars for this major opportunity to make a clean sweep of all RI parks - including Block Island and other seldom activated references in our much sought after, small state. (41 of the 52 POTA parks in RI have been activated less than 50 times ever.)



*POTA K-2875, Fort Wetherill, Jamestown, RI*

## Dates

Dates for the event are after Labor Day, **Wednesday September 6th through Saturday September 9th, 2023**. Activations may extend until Sunday September 10th, if weather is inclement. Activations will take place from Early Shift all the way through Late Shift. This is a community building event, and we plan to have an opening breakfast and gathering to celebrate at the end. Stay tuned as we roll out the *first* **POTA Activate-All-Rhode Island**.

## Activators

NCRC is assembling teams of activators committed to the event including club members, Rhode Island activators from other clubs, and POTA Ambassadors. A list of activators will be posted by 31 March 2023. If you would like to be included in the list of activators and can commit to at least one activation, please send an email to Jim Garman KC1QDZ ([kc1qdz@gmail.com](mailto:kc1qdz@gmail.com))

NCRC will draft a loose operating schedule once the activators are confirmed, and post it on the NCRC website at that time: <https://wlsye.org/>

## Park List

The full POTA park list for Rhode Island can be found [here](#).

## Questions?

Please direct questions to Jim Garman KC1QDZ ([kc1qdz@gmail.com](mailto:kc1qdz@gmail.com))



---

Newport County Radio Club

founded 1945; ARRL chartered 1949

[wlsye.org](http://wlsye.org)