

READ UP A STORM!

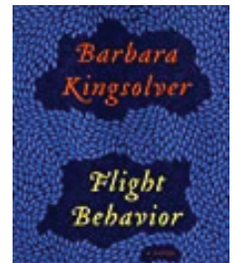
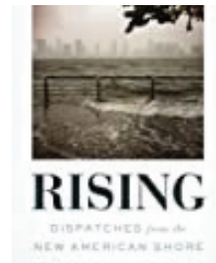
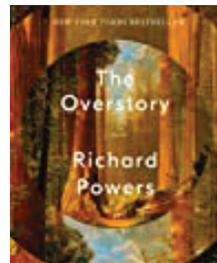
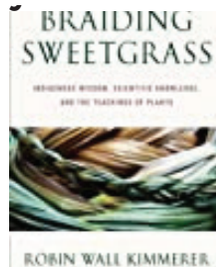
A Plymouth Community Read on Climate Disruption and Water

We once took water for granted. We are now facing

- Rising temperatures
- Extreme weather events
- New flood zone designations
- Contaminated ponds, wells, and drinking water

With climate change, sea level rise and an increased demand for water due to rapid growth, Plymouth is at a crossroads. Add your voice to a community conversation on water and climate disruption by choosing one of the books on our curated list for your book club. The list includes genres to satisfy every reader. Then join us next fall for a large community conversation with authors and experts on climate disruption. If your club chooses to read one of these books, we would love to hear about your experience.

savagejudym@gmail.com and, if you want, we will send a task force member to help facilitate your discussion.



Scan for a complete list of books on the Plymouth Library's GoodReads page. Paper copies are available at the Main Library and Manomet branch. **For more information** about Read Up a Storm! and a list of possible questions for discussion go to <https://tinyurl.com/StormReadUp>.

The earth, the air,
the land, and the
water are not an
inheritance from our
forefathers but on
loan from our
children.

MAHATMA GANDHI

The Town of Plymouth, the Living Observatory, and the Southeastern Massachusetts Pine Barrens Alliance are part of a new community task force that is currently researching the impact of climate disruption on a phenomenon known as the saltwater/freshwater interface. Engaging our community to prepare for the challenges ahead is a top priority.

