



PROGRAM RESOURCE GUIDE

One Book, One Community events can be a welcoming opportunity for those who don't yet know you to experience what your community has to offer. *Let There Be Water: Israel's Solution for a Water-Starved World* offers a wide array of possibilities for all ages, from hands-on projects to field trips to discussions.

This Resource Guide is intended to be a working guide, suggesting some programming ideas and background materials. If you discover resources that might be of interest to other One Book, One Community participants, please share them with us so we can update this document.

We encourage you to think beyond the traditional book discussion group in creating programs that will engage a wide range of community members – not just your “regulars.”

You might consider collaborating with another synagogue or local organization/ school/ library. It's a great way to maximize your resources (time and money). There are many ways to collaborate: you may decide to create a joint event, or perhaps you may work together to create complementary programs, and encourage your community members to attend both events.

Even easier: be part of Federation's Mitzvah Day on November 6 – there are a lot of projects that fit right into this year's themes. We've highlighted a few in the multi-generational programming category below

Let your creativity shine!

BOOK SYNOPSIS

With hardly a day without a water-crisis story somewhere, *Let There Be Water* offers prescriptions on how countries, cities, and businesses can avoid the worst of it.

With sixty percent of the country in a desert and despite a rapidly growing population, Israel has been jumping ahead of the water-innovation curve for decades.

Israel's national unity and economic vitality are, in part, the result of a culture and consciousness that understands the central role of water in building a dynamic, thriving society. By boldly thinking about water, Israel has transformed the normally change-averse, water-greedy world of agriculture with innovations like drip irrigation, creation of smart seeds for drought-friendly plants, and careful reuse of highly treated waste-water. Israel has also played a leading role in the emerging desalination revolution.

Beyond securing its own water supply, Israel has also created a high-export industry in water technology, a timely example of how countries can build their economies while making the world better.

Built on hundreds of interviews and rigorous research, *Let There Be Water* tells the inspiring story of Israel's journey to water security, and how the rest of the world can follow suit before it's too late.

AUTHOR AND BOOK INFORMATION/LINKS

Seth is the author of the New York Times bestseller *Let There Be Water: Israel's Solution for a Water-Starved World*. His essays on water and other issues have appeared in *The New York Times*, *The Wall Street Journal*, the *Los Angeles Times*, and in leading publications in Europe and Asia. Seth is a Senior Advisor to Start-Up Nation Central, an Israeli non-profit that connects government, NGO and business leaders to the relevant people, companies and technologies in Israel.

Seth is the co-founder of several companies, including Beanstalk, the world's leading trademark brand extension company, which he sold to Ford Motor Company. He was also a Producer of the Tony Award-nominated Broadway revival of *Man of La Mancha*. Seth sits on the board of several not-for-profit organizations. In addition, he is a member of the Council on Foreign Relations.

All of the profits from sales of *Let There Be Water* are being donated to charity.

- Author's website: <http://www.sethmsiegel.com/>
- Available in both print and as an audiobook from the Public Library. Reviews available on BCCLS: <http://www.bccls.org/>

PROGRAM THEMES/ SUGGESTIONS

WATER: OUR PLANET'S MOST IMPORTANT RESOURCE – Supply, Security, Availability, Reclamation

Select Bibliography

- *The Ripple Effect: The Fate of Freshwater in the Twenty-First Century* by Alex Prud'Homme, Scribner, 2012
- *Blue Covenant: The Global Water Crisis and the Coming Battle for the Right to Water* by Maude Barlow, The New Press, 2009
- *The Big Thirst: The Secret Life and Turbulent Future of Water* by Charles Fishman, Free Press, 2012

- *Blue Revolution: Unmaking America's Water Crisis* by Cynthia Barnett, Beacon Press, 2012
- *Unquenchable: America's Water Crisis and What to Do About It* by Robert Glennon, Island Press, 2010
- *Elixir: A History of Water and Humankind* by Brian Fagan, Bloomsbury Press, 2012
- *Cadillac Desert: The American West and Its Disappearing Water*, Revised Edition by Marc Reisner, Penguin Books, 1993

Select Bibliography For Children

- *A Drop Around the World* by Barbara McKinney, Dawn Publications, 1998.
- *All the Water in the World* by George Ella Lyon, Atheneum/Richard Jackson Books, 2011.
- *The Three R's: Reuse, Reduce, Recycle* by Nuria Roca, Barron's Educational Series, 2007.
- *Water* by Frank Asch, HMH Books for Young Readers, 2000.
- *Where does the Garbage Go?* by Paul Showers, HarperCollins, 1994.
- *Why Should I Recycle?* by Jen Green, Barron's Educational Series, 2005.
- *Why Should I Save Water?* by Jen Green, Barron's Educational Series, 2005.

FILMS AND MOVIES/DOCUMENTARIES

- **10 Must-See Water Documentaries:**
<http://www.watercache.com/blog/2011/10/must-see-water-documentaries-provide-insight-into-future-water-crisis/>
- **H2O Films: Water for the Ages.** <https://waterfortheages.org/water-films/>
- **Flow: For Love of Water:** <http://topdocumentaryfilms.com/flow-for-love-of-water/>
- **Made in Israel: The High Tech Story** -- Listen to Benny Landa and other Israeli high-tech leaders discuss Israel's high-tech industry with personal anecdotes and insider stories that you can't get elsewhere. Produced by for Educational Television by the Israel Broadcasting Authority. (Hebrew with English subtitles.) <https://www.youtube.com/watch?v=M2OsI5DD0LE>
- **Thirsty Planet: India and Israel, Two Paths in Response to the Global Water Crisis** --
<http://www.americanradioworks.org/documentaries/water/>

SAFEGUARDING OUR ENVIRONMENT: Water Resources

- **Teach our children about the significance of water.** Educators have the opportunity to teach their young students all about water, from where it comes from to water conservation to water pollution. Here you will find water related lesson plans and materials:
<http://www.seametrics.com/water-lesson-plans>
- **Learn about Jewish agricultural efforts.** The Jewish Farm School is dedicated to teaching about contemporary food and environmental issues through innovative trainings and skill-based Jewish agricultural education. Learn about the programs, events and other services that they offer:
<http://www.jewishfarmschool.org/programs/>
- **Water saving tips from Water Use It Wisely.** When it comes to conserving water, small adjustments can have a big impact. Here you can sort through nearly 200 water-saving tips from Water Use It Wisely, download and print

tip posters or share your favorites on social media:

<http://wateruseitwisely.com/100-ways-to-conserve/>

- **Water conservation is possible through efficient and sustainable water usage.** The Alliance for Water Efficiency supports and enhances water conservation efforts, providing benefit to water utilities, water conservation professionals, planners, regulators, and consumers. Sign up for their water efficiency newsletter or find out more about the events that they organize, including webinars and other information:
<http://www.allianceforwaterefficiency.org/>
- **Use less water by using water efficient products and services.** WaterSense, a partnership program by the U.S. Environmental Protection Agency, seeks to protect the future of our nation's water supply by offering people a simple way to use less water with water efficient products, new homes, and services. WaterSense helps people save water with a product label and tips for saving water indoors and out. Learn more about WaterSense and what you can do to make every drop count:
<https://www3.epa.gov/watersense/>
- **More water conservation tips from Save Our Water.** Around the house, the yard and the neighborhood there are many things that you can do to conserve water. Find suggestions for water conservation offered by Save Our Water, in addition to rebates and relevant fact sheets. Spread the word about water conservation with materials that can be downloaded from the Partner Toolkit, designed to be customized with your organization's logo and other key information. <http://saveourwater.com/>

ISRAEL AND TECHNOLOGY/INNOVATION

- **American collaboration with Israel companies and innovation -- H2O Farm,** an American collaboration between UK based Growponics Ltd and Israeli based CTS Group, specializes in growing leafy greens in a state-of-the-art automated hydroponic greenhouse. Their patented technology provides better and safer crops for you, and is by far kinder to the environment. Learn about how this Connecticut based company uses Israeli innovation to grow greens that are fresher, cleaner, tastier, crispier, and have better quality and longer shelf-life produce in a closed greenhouse, protected from harsh weather, insects and pests. <http://www.h2o-farm.com/>
- **Bill Gates and Warren Buffet discuss Israeli innovation** and why it's so important. <http://untoldnews.org/israeli-innovation-video/>
- **Changing the world --** learn about how a tiny startup nation, less than 70 years old, with less than 8 million residents, is changing the world in this article. <https://kehilanews.com/2016/05/26/israeli-innovation-changing-the-world/>
- **Producing water from air --** Read up about the Israeli company that developed the technology that can produce water from air. WaterGen develops innovative technology for water supply and air drying solutions. <http://www.water-gen.com/>
- **Learn more about desalination --** Listen to a webinar from IDE Technologies, an Israel company that is a world leader in water treatment solutions. IDE specializes in the development, engineering, construction and operation of enhanced desalination and industrial water treatment plants and has offices worldwide, including: California, China, India, Chile and Australia. <http://www.ide-tech.com/>

OUR GLOBAL COMMUNITY: COLLABORATION AND COMMUNICATION

- **Water shaping the community and the world.** Read stories, on the water company Suez's source blog, about how water is shaping our local communities as well as the entire world.
<http://www.mysuezwater.com/community-environment/from-the-source-blog>
- **Learn about global warming from the Union of Concerned Scientists.** Explore the climate hot map and learn more about its impact on water use. Read about solutions to international global warming, or sign up to get updates from the Union of Concerned Scientists:
<http://www.climatehotmap.org/global-warming-effects/water-supply.html>
- **For people in developing countries, clean water can change everything.** Clean water changes everything. Read about how access to clean water changed the lives of these individuals.
<http://www.charitywater.org/whywater/>

JEWISH VALUES: STEWARDING OUR PLANET, HELPING OUR NEIGHBORS, REPAIRING THE WORLD (*TIKKUN OLAM*)

- **Jewish values serve to protect our planet.** Rabbi Evan Moffic talks about three core Jewish values that empower individuals with the responsibility to sustain the earth and protect our planet.
<http://www.reformjudaism.org/judaism-and-earth-day-three-things-remember>
- **Organize a tikkun olam project or mission to benefit a charity that is involved in sustainable water solutions,** such as Jewish World Watch's recycled water gardens and other water projects.
<http://www.jww.org/projects/past-projects/>

FIELD TRIPS/ HANDS ON PROJECTS (see also **Multi-Generational Programming Below**)

- **Adventure Aquarium/ Camden, NJ** -- Explore the underwater world, and learn as you go. Adventure Aquarium offers many educational programs and options, besides the regular aquarium experience.
<http://www.adventureaquarium.com/Groups/Educator-Inlet>
- **Eden Village Camp and Farm, Putnam Valley, NY** – Eden Village Camp is a Jewish environmental overnight camp, rooted in the Jewish vision of creating an environmentally sustainable, socially just, and spiritually connected world. The Eden Village Farm offers year-round programs for all ages.
<http://edenvillagecamp.org/year-round-programs/springfall/>
- **Grow-a-Row Farm, Pittstown, NJ** -- Their mission is to positively impact as many lives as possible through a volunteer effort of planting, picking, rescuing, and delivering free fresh produce. They offer many educational and volunteer opportunities:
<http://www.americagrowarow.org/volunteer/companies/> ;
<http://www.americagrowarow.org/events/past-events/>
- **Hackensack Riverkeeper:** The primary Mission of Hackensack Riverkeeper, Inc. is to provide representation for the natural living resources of the Hackensack River. This representation is manifested in Hackensack Riverkeeper's environmental advocacy, education and conservation

programs. They offer an array of programs and events, including birding, kayaking, canoeing, eco-cruises, and more.

<http://www.hackensackriverkeeper.org/> (see also Hudson RiverKeeper)

- **Hudson Riverkeeper** : Riverkeeper is a member-supported watchdog organization dedicated to defending the Hudson River and its tributaries and protecting the drinking water supply of nine million New York City and Hudson Valley residents. They offer events/tours throughout the year. <http://www.riverkeeper.org/news-events/events/>
- **James. A. McFaul Environmental Center –150 Crescent Avenue, Wyckoff.** 81 acre site with winding paths, gardens, exhibits, a library, and nature programs for families and children. <http://www.co.bergen.nj.us/index.aspx?NID=123>
- **Laurelwood Arboretum –725 Pines Lake Drive West, Wayne.** 30-acre botanically diverse arboretum. Knippenberg Center for Education provides educational space (and greenhouse) for educational program and hands-on horticultural activities. <http://www.laurelwoodarboretum.org/about-us/knippenberg-center-for-education/>
- **Mahwah Environmental Volunteers Organization (MEVO)/ Fresh Roots Farm** -- MEVO carries out volunteer work to promote environmental sustainability throughout local communities. We plant trees, clean-up polluted areas, rehabilitate soil erosion, start natural agriculture farms, organize electronic recycling drives, educate students on recycling, distribute recycling bins and give away compact fluorescent light bulbs. We want to get people involved in improving their society and working to solve our worst environmental problems. MEVO organizes weekend clean-ups and other activities at their farm in Mahwah, and at other locations around the county. <http://mevoearth.org/about/>
- **New Jersey Botanical Gardens at Skylands –Ringwood.** 96 acres of specialty gardens surrounded by 1000 acres of woodlands. Tours, events, and programs for the whole family. <http://njbg.org/>
- **New York Aquarium/ Coney Island, NY** -- Besides the amazing exhibits at the conservation-focused aquarium itself, they offer many programs on-site, as well as an education outreach team that can bring the aquarium to you. (Note: they are undergoing renovations, so some exhibits may be closed at various times.) <https://nyaquarium.com/activities> ; <https://nyaquarium.com/field-trips>
- **Paterson Great Falls National Historic Park – 72 McBride Avenue, Paterson.** Offers tours and walking tours, and information for educators. <https://www.nps.gov/pagr/index.htm>
- **Suez Water Company/NJ** –offers a wide range of programs for K-12 and adults, either at your location or at the Haworth Treatment Plant. Suez offers:
 - For schools, free in-class presentations that give students the opportunity to learn more about the water cycle, properties of water, water conservation, and more. Interactive programs are grade-appropriate and very “hands-on.”
 - Free tours of the Haworth Water Treatment Plant (200 Lakeshore Drive, Haworth). Students, schools, and residents can see firsthand how Suez purifies our drinking water. The state-of-the-art Haworth plant is also the largest water treatment plant in the US to use DAF (dissolved air flotation) to improve water quality and reduce energy

and chemical usage. Tours are conducted on Monday-Friday during business hours.

- The Suez Speakers Bureau can present at your local synagogue or community event on topics like water conservation, xeriscape gardening, and more.
- For information or scheduling of any Suez program or event, call 800-664-4552, ext. 3211 or email Tours@suez-na.com
- **Sussman Environmental Center's Dynamic H2O" exhibit** at the Children's Museum in Manhattan. All ages, seasonal, weather permitting.
http://www.cmom.org/explore/exhibits/dynamic_h20
- **Thomas Edison National Historical Park/Glenmont – 211 Main Street, West Orange.** Thomas Edison's home and laboratory, where modern America was invented. For group reservations, contact (973) 736-0550 x11.
<https://www.nps.gov/edis/index.htm>

MULTI-GENERATIONAL PROGRAMMING (see also Field Trips above)

- **Be part of Federation's Mitzvah Day (November 6, 2016):** Help others while celebrating One Book, One Community! Federation is offering many Mitzvah Day projects that speak to One Book, One Community's themes this year, including river and park clean-ups and more. Here are just a few:
 - Clean Up Great Paterson Falls National Historic Park (10 am – noon)
 - Work on a Farm: Mahwah Environmental Volunteer Organization (MEVO)/ Fresh Roots Farm, 10 am – noon OR 1 pm – 3 pm. Projects include preparing beds for the winter (adding compost and cover crop) and connecting and building beds. (Campgaw Mountain Reservation)
 - Clean Up the Park at Lower Brett Park/ Teaneck – join students from Bergen County High School of Jewish Studies, and join this project under the guidance of the Hackensack River Greenway.

For Mitzvah Day information and registration, visit the Mitzvah Day website:

<https://www.jfnnj.org/calendar/mitzvahday>.

- **Celebrate World Ocean Day** on June 8th or any day. Find an event near you to participate in. <http://www.worldoceanday.org/> , or create your own!
- **Celebrate World Water Day** on March 22. The theme for 2017 will be "Wastewater". <http://www.unwater.org/campaigns/world-water-day/en/>
- **Water Conservation Challenge (Video)**
http://pbskids.org/plumlanding/educators/context/133_race_to_save_water.html
- **Create a cooking/food program that focuses on healthy foods and sustainable gardening**
- **Create a program on home energy/water usage** – how to conduct a home water audit by taking this test to see how you use water, and come up with a list of things that you can do to save water; solar panels; landscaping; heating/cooling efficiently, fixing leaks, etc.
<http://wateruseitwisely.com/100-ways-to-conserve/home-water-audit/>
- **Hold a water-tasting:** compare local/tap water from different towns, different brands of bottled waters, and discuss the taste, health, and environmental impacts of each.
- **Xeriscape and/or Organic Gardening program** – learn how to reduce your use of water and still have a beautiful garden, from selecting more drought-

tolerant plants, to efficient watering, non-pesticide solutions, to setting up rainbarrels. <http://themicrogardener.com/ten-water-saving-tips-for-your-garden/> ; <http://saveourwater.com/what-you-can-do/tips/rain-barrels-101/> ; <http://www.pvwc.com/water-quality/water-saving-tips-education/>

General Resources/Background Materials (and potential speakers)

- **Canfei Nesharim:** Sustainable Living Inspired by Torah: Among other things, Canfei Nesharim offers Torah teachings, activities, and resources around the Jewish holidays. Sukkot, Tu B'Shevat, and Shemini Atzeret feature water. <http://canfeinesharim.org/>
- **Clean Water Actions NJ:** <http://www.cleanwateraction.org/states/new-jersey>
- **The Coalition on Environment and Jewish Life**, an initiative of the Jewish Council for Public Affairs in Washington, DC, deepens and broadens the Jewish community's commitment to stewardship and protection of the Earth through outreach, activism and Jewish learning. -- <http://www.coejl.org/>
- **Hazon** creates healthier and more sustainable communities in the Jewish world and beyond. Their programs are multi-generational and give entry points for Jews of all backgrounds who are concerned about the environment and the world. They have educational materials and resources, including ideas for holidays. <http://hazon.org/> ; <http://hazon.org/jewish-food-movement/jewish-food-movement-educational-materials/> ; <http://hazon.org/jewish-food-movement/holidays/> ; <http://hazon.org/teva/educational-resources/>
- **Israeli Consulate Speakers Bureau / NYC:** offers speakers on different topics. <http://embassies.gov.il/new-york/SpeakersBureau/Pages/Speakers-Bureau.aspx>
- **Jewish Farm School:** Philadelphia area. Besides the school and their programs, they have speakers and educators who could speak on relevant topics: <http://www.jewishfarmschool.org/>
- **Jewish National Fund (JNF):** Israel has been at the forefront of water solutions for several decades. JNF has played a central role in Israel's water achievements, and continues to do so. Whether you'd prefer to focus your event on Israel, the environment, water, or all of the above, they can help. Select one of their many resources or programs, or have a JNF education professional come and run an interactive program for you. They offer programs for all ages, starting with kindergarten., such as: games and interactive learning on a giant map of Israel; learn how to build a reservoir; water scavenger hunt; guest speakers (for middle school and up); art projects for students of all ages; Blue Box Bob; and so much more. The JNF Speakers Bureau offers an extensive range of speakers, including: Mark Allen Bernstein (former Senior Energy Policy Analyst for the White House); David Lehrer (Executive Director of the Arava Institute for Environmental Studies); Lawrence Troster (Rabbinic Director of J Street and leading Jewish eco-theologian); Ellen Bernstein (Founder of Shomrei Adamah); Yoel Zilberman (CEO, HaShomer HaChadash); Alon Tal (Environmental Policy Expert and JNF International Board Member); Itai Freeman (Be'er-Sheva River Park Project Director); Shahar Sadeh (Environmental Peacebuilding expert and Adjunct Professor, Columbia University). Visit www.jfnj.org/speakers to see complete Speakers Bureau list. To have a JNF professional come to your

community and run a customized program, contact Rebekah Sedwin: rsedwin@jnf.org or 973-593-0095, ext. 828.

- **Jewish Women in Environmental Activism:** <http://jwa.org/discover/throughtheyear/january/environment>
- **Passaic Valley Water Commission:** offers water-saving tips; speaker's bureau; free lead testing; information on local water issues. <http://www.pvwc.com/> ; <http://www.pvwc.com/about-us/general-information/speaker-request-form/>
- **United States Geological Survey's Water Science School:** Want to put together a fun interactive program or quiz? This site might have just what you need. <http://water.usgs.gov/edu/mqanda.html>
- **Wilderness Torah:** This California-based program awakens and celebrates the earth-based traditions of Judaism to nourish the connections between self, community, earth, and Spirit. You might find some of their program ideas inspiring! <http://wildernesstorah.org/>

💧 **General Resources/Background Materials for children:**

- The Greens – games and information about taking care of the planet <http://www.meetthegreens.org/>
- Recycling info, crafts, games and more <https://www.rethinkrecycling.com/learn-educate/resources-topic/games-and-activities>
- <http://wateruseitwisely.com/kids/>
- <https://www3.epa.gov/watersense/kids/simpleways.html>
- Sid the Science kid recycles <http://pbskids.org/video/?guid=ef28bb32-d7ec-4050-93f5-d3f8ea9fec50>
- Climate change information <https://www3.epa.gov/climatechange/kids/index.html>



FOR YOUNG CHILDREN

Many themes can be adapted for use in a school or synagogue program for young children and their families. These are a few of our favorites. What else can you think of?

- Create a program devoted to **science exploration and sensory activities!**
 - Create a pouring station or water tables. What other items could you add? <http://busytoddler.com/2015/09/pouring-station/>
<http://frugalfun4boys.com/2016/05/10/awesome-water-table-play-ideas/>
 - What about an experiment featuring water? <http://www.coffeecupsandcrayons.com/walking-water-science-experiment-kids/>

- Water has three states. Ice can be fun to learn about too.
<http://pagingfunmums.com/2013/09/30/frozen-dinosaur-eggs/>
- Use shaving cream and food coloring to create rain clouds
<http://onelittleproject.com/shaving-cream-rain-clouds/>
- Will it sink or float? A classic activity that can be presented in many ways.
<http://www.playdoughtoplato.com/orange-buoyancy-science-experiment/>
<http://www.momto2poshlildivas.com/2012/03/floating-vs-sinking-egg-experiment.html>

💧 Water/nature educational **games**

- Combine water and literacy. Can you do this one in Hebrew?
<http://www.toddlerapproved.com/2012/05/swimming-pool-scrabble.html>
- Water + Math = Fun + Learning
<http://www.themeasuredmom.com/practice-one-to-one-correspondence-with-these-free-counting-mats/>
- Everyone loves a scavenger hunt!
<http://howtonestforless.com/2012/07/24/nature-savenger-hunt-for-the-kids-free-printable/>
- Will your boat float? (tip, make an Israeli flag with white foam and blue paint instead of the pirate flag)
<http://animaplates.com/projects/pirate-raft/>

💧 How many ways can you think of to **paint with water**?

- Ice cube painting
<https://www.youtube.com/watch?v=yYdW4u1uGzI>
- Colored pastels
<http://picklebums.com/floating-chalk-prints/>
- Chalk
<http://www.skiptomylou.org/chalk-paint/>
- Wax paper
<http://www.messforless.net/fine-motor-skills-water-art/>
- Use those beautiful paintings to make a book
<http://www.makingbooks.com/freeprojects.shtml>

💧 **Recycling and Water Conservation** have become a popular topic in early childhood education

- Can you repurpose items to use with children?

http://www.kidspot.com.au/things-to-do/activities/squeeze-and-squirt-recycled-bottle-painting?ref=collection_view%2Cart-activities

- Try a hands on activity about water pollution
<http://www.mudhutmama.com/water-pollution-for-kids-science-experiment/>

💧 Some **additional themes** to consider – how can you make these fun for your students?

- Israel and technology
- Environmental sustainability
- Nature and Judaism
- Water treatment
- Hydroponic planting/drip irrigation
- The stages of the water cycle
- Climate change

Jewish Federation of Northern NJ Staff Contacts:

- **Nancy Perlman** is the Director of Engagement and Community Programs for Synagogue Leadership Initiative. She has been responsible for the One Book, One Community program since its inception five years ago, and she's always happy to brainstorm about program ideas. You can reach her at NancyP@jfnnj.org / 201-820-3904.
- **Sarah David** is the Education and Engagement Coordinator with Jewish Educational Services. She works in Jewish education coordinating the Shalom Baby program, convening the education directors, and building community connections. For any questions about how schools and educators can bring OBOC into their school contact her at SarahD@jfnnj.org / 201-820-3902.
- **Joshua Keyak** is the Program Associate in the Synagogue Leadership Initiative at the Jewish Federation of Northern New Jersey. He has experience in sustainability and Jewish environmental non-profits. If you have any questions about water scarcity or sustainability please feel free to call him at (201)820-3914 or email him at JoshuaK@jfnnj.org.

For more information, visit www.jfnnj.org/onebook .