

Somers Long Term Recovery Committee (LTRC)

Meeting Agenda

7.14.20

Kibbe Fuller School

7:00pm

1. Finalize the contents /survey of the special edition of the Somers Connect

Recreation information - Somers Recreation Department is thrilled to be offering a modified summer program schedule during the months of June, July, and August. The Somers Day Camp is running outdoors at Field Road Park beginning Monday, June 22 through Friday, August 21. Camp is structured in a way that is compliant with all State and Local health protocols and guidelines. We are excited to see old friends and meet new friends while providing a safe, healthy, and happy environment for children within our community this summer!

We will be running a Wiffle Ball Camp outdoors at Field Road Park the week of Monday, August 10 through Friday, August 14. The program will be compliant with all local and state health protocols and guidelines. Enjoy a favorite game in a safe and instructive setting!

Somers Recreation Department is partnering with our local youth athletic associations including Somers Little League, Somers Softball, and Somers Lacrosse Association to offer summer athletic programming. We couldn't be happier to be collaborating with our community to help our young athletes return to play.

Somers Recreation is currently planning before and after school programming to begin for the 2021-2022 school year. More information about the programs will be available to community members soon!

- Social Services information -

- Senior Center Information -
- Library Information -

2. Review Business Directory and talk about next steps with getting information up to date.
3. Discuss what will be done with the information collected from the surveys.
4. Discuss content and timeline for both short term and long term report.

Schedule next meeting: 7.14.20 at 7:00pm

Committee Members:

Chris Boucher

Anne Cournoyer

Jeff Golden

Dave Marti

Allison Maynard

Paul Salva

Bill Shapiro

Glen Reynolds (Liaison)

Tim Keeney, Selectman (Liaison)