



Webster Parks and Recreation is currently embarking on a planning process to update and replace its Parks and Recreation Master Plan. This process, which is a joint effort between Town Staff, and the PROSAR Board (Parks Recreation Open Space Athletic Review) will conclude with a presentation to the Webster Town Board in April 2023.

The Parks and Recreation Master Plan will examine facilities and services to assess the current and ideal future level of services based on community needs, staff participation and public input. The plan will prioritize needs and desires for upgrading and improving parks, recreational facilities, athletic fields, amenities, programs, and services for all ages. It will also explore partnerships with other organizations in Webster, NY.

A critical element of the Parks and Recreation Master Plan is public engagement and input. As such there will be 2 public input sessions in the Fall of 2022. The information gathered through these sessions provides the department with valuable insight from residents and allows us to craft future service offerings in a manner that benefits all ages and activity levels.

The dates, times and locations are listed below. The Webster community is invited to attend and share any thoughts and needs with the various masterplan committee members. There will also be an opportunity for the community to share their input via an online submission portal (information on the portal will be shared with the community as we approach the input session dates). We hope to see you at one of the upcoming sessions and we look forward to interacting with you and speaking about your recreation needs.

Thank you,

Christopher K Bilow  
Parks and Recreation Commissioner

**2022 Parks and Recreation Masterplan Public Input Sessions.**

- November 15, 2022 6:30 – 7:30PM Webster Recreation Facility 1350 Chiyoda Dr
- December 7, 2022 6:30 – 7:30PM Webster Recreation Facility 1350 Chiyoda Dr

---

*1350 CHIYODA DRIVE / WEBSTER, NY 14580 / 585.872.7103 /  
PARKSANDREC@CI.WEBSTER.NY.US*