

In Case of Bad Weather

In case of inclement weather, the following procedures are in place to deal with possible game cancellations:

The Park Authority (P.A.) determines the status of each Field/Park by 7 AM on Weekends. If a field is closed at 7 AM, all games for that day on that field will be cancelled even if the P.A. says it will reevaluate by 12 Noon. League Directors can contact the Park Hotline to find out their field's status. The Park Hotline information, including each field's extension, can be found by going to the Fields webpage at <http://www.pwsi.org/index.php?ct=fields>.

The PWSI homepage will be updated by 7:15 AM on days when inclement weather is present. The Field Status graphic located in the right column of the web page is designed to provide quick and easy indication of the condition of the fields. The field status key is as follows: Green Light=All Fields in that service area are open, Red Light=All Fields in that area are closed, Yellow Light=One or more fields are closed. Exact field closures will be listed.

We also have a new estatus messaging system. Members can sign up and input information to receive text messages, pages, or emails. We use the system for immediate messages that need to get out, including field closures and game cancellations. To sign up for the estatus messaging system go here: <http://www.pwsi.org/index.php?ct=estatus>.

League Directors are also responsible for sending out an email to all coaches/players notifying them of the cancellations as soon as possible.

If a field is closed, those games will be made up the following Sunday 2 hours after the regularly scheduled game (except for U5, U6, U12). For the U5, U6, U12 League Directors will work with the Operations Manager to reschedule the games based on field availability. All U8 makeup games will be held at Fred Lynn Middle School. The date of those makeup games will depend on field availability.

If you have any questions, please let us know here at the clubhouse and we will do our best to answer them.