As schools, districts, and campuses begin safely reopening, states may use whichever tournament model (Traditional, Satellite SO, Mini SO) conditions in their state allow to qualify teams for the 2022 National Tournament. Teams within a single tournament should compete under the same tournament model.

<table>
<thead>
<tr>
<th>K-12 SCHOOLS OPEN?</th>
<th>No ▼ Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are K-12 Schools open for in-person instruction?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARE LARGE GATHERINGS ALLOWED?</th>
<th>No ▼ Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do public health guidelines allow large gatherings of more than 50 people?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOST SITE APPROVAL?</th>
<th>No ▼ Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do you have approval and a date from your host site for a tournament?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TRADITIONAL IN-PERSON TOURNAMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host a Science Olympiad Tournament if rules for vaccinated persons set by any host venue or setting can be met. Use the 2022 Science Olympiad Event Logistics Manual for suggestions on how to run events using safe distancing practices.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MINI SO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tournament is remotely-conducted with students competing from their homes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SATELLITE SO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teams participate in all Science Olympiad events from their school. This format can be used for all Tournaments if there is no host site available. Schools will sign school use and safety waiver agreements and abide by an honor code. Use 2022 Science Olympiad Event Logistics Manual for guidance on how to run competition events.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OPTIONS AVAILABLE TO ALL REGISTERED TEAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use © 2022 Science Olympiad events as curriculum. Award students/teams for Citizenship and Character in the Community by using the 3 C's. Hold online workshops for teachers. Participate in MY SO, a program that complements traditional tournaments and is available to all middle and high school students who want to stay engaged in learning. Look for the lesson plan to be released on the first Wednesday of the month, a STEM Showdown the last Wednesday of the month, and a STEM Session video posted mid-month.</td>
</tr>
</tbody>
</table>

**Qualify teams for the 2022 Science Olympiad National Tournament hosted by: Caltech**

The 2022 National Tournament will be run as a Satellite SO competition with students competing from school. All 46 events will count towards team scores.