BSA Aquatics Play Structure Policy

The BSA’s Aquatics Play Structure Policy applies to all play structures operated in Scouting whether inflatable, floatable, or fixed structures. It includes, but is not limited to, slides, swings, mats, logs, rockers, and climbing or bouncing devices.

Program Hazard Analysis
A program hazard analysis must be completed at least annually for each aquatics play structure device in use. The unique risks associated with the device and the operational procedures and practices to mitigate the risks must be documented. The participant’s age and swimming ability, which are appropriate for use of the device, must also be documented. The program hazard analysis must be approved by the council (Aquatics Committee and Enterprise Risk Management Committee).

Location
Aquatics play structures, used individually or in a group, must be isolated from other water activities to safely manage risks. A dedicated catch pool or roped-off area of water is required for each activity. A separate check-in and a single route to the start of the activity are often needed.
Operating Procedures

The activity must be conducted in accordance with Safe Swim Defense principles, and swimming ability must be appropriate for the activity. Lifeguards must be specific to the activity and not be shared with other water activities. Appropriate guard ratios must be maintained, which includes a sufficient number of guards to scan the entire activity area with lines of sight not blocked by structures. Supervision of participants entering and leaving the activity must occur. Lifeguards must be positioned to maintain proper lines of sight for the risks associated with each type of device. Lifeguards must be provided with appropriate personal safety and rescue equipment.

Installation/Construction

Installation, including any anchoring systems, must be in accordance with manufacturing specifications. Construction of any fixed structures, towers, and ramps must be professionally designed, approved, and inspected by engineers/architects. All installations and construction must meet any state regulations on aquatics play structures.

Participant Safety Equipment

Safety equipment (such as properly fitted life jackets and helmets) must be provided to participants as appropriate for the activity.

Safety Checks

A safety check of the structure/device must occur in accordance with manufacturer specifications or at least daily. A safety check of the participant safety and lifeguard safety and rescue equipment must occur daily.

Emergency Action Plans

As part of the program hazard analysis, emergency action plans specific to the activity must be developed and approved. Emergency action plans must be practiced on a regular basis.