Help Zorbo, a visitor from the planet Zorbonia, discover the amazing connections between salmon and our forests.

How do salmon help soil and trees? How do they know which stream to return to? Play salmon lottery, dress like a tree and find out how salmon contribute to healthy food webs.

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Salmon Forest directly relates to the grade 2-3 science curricula. Below, you’ll find some big ideas and curricular competencies that will be addressed.

You may contact us for a more detailed list for your grade if you please.

**Big Ideas:**

**Grade 2**
- Living things have life cycles adapted to their environment
- Water is essential to all living things, and it cycles through the environment

**Grade 3**
- Living things are diverse, can be grouped, and interact in their ecosystems

**Curricular Competencies:**

**Grade 2 to 3**
- Demonstrate curiosity about the natural world
- Observe objects and events in familiar contexts
- Consider some environmental consequences of their actions

*Photo: Don Enright*
Essential Teacher Information

Payment
Payment is due a minimum of two weeks prior to your program date. Please make cheques out to the Stanley Park Ecology Society and mark them with your invoice number, school name and program date. A $25 fee will be charged for all cheques returned NSF.

Cancellation Policy
Our programs are popular and space is limited. Where a cancellation is made less than two weeks in advance, the Stanley Park Ecology Society may retain the full program fee.

Getting Ready for Salmon Forest

To do before program:
- Advise office staff that our educators will arrive within half an hour of the program start time
- Send payment a minimum of two weeks prior to your program

Please ensure your classroom has:
- Enough open space to teach two groups at the same time.

Photo: Robyn Worcester