

Sensory Map

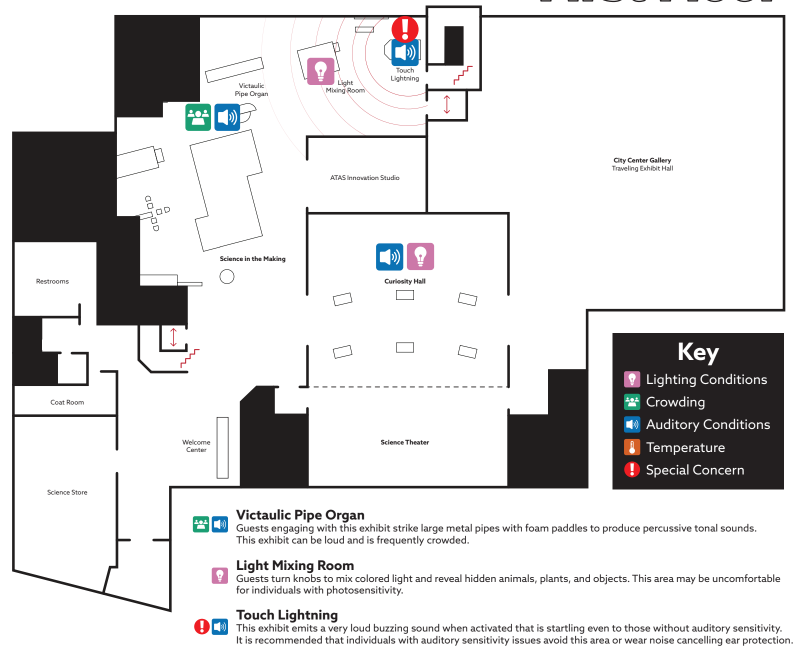
Use this map to help you determine which galleries and exhibits in the Science Center are best for you to visit, and which may make you uncomfortable.

Please note: The sensory evaluations on this map reflect an average day at Da Vinci Science Center at PPL Pavilion. Variables like number of visitors, weather conditions, and whether or not certain exhibits are in operation may change your experience when exploring the Science Center.

Da Vinci Science Center believes that science is for everyone, and it is our goal to make your visit as fun and enjoyable as possible. Please see any Da Vinci Science Center staff member if you have questions or require any assistance - just look for a purple shirt!

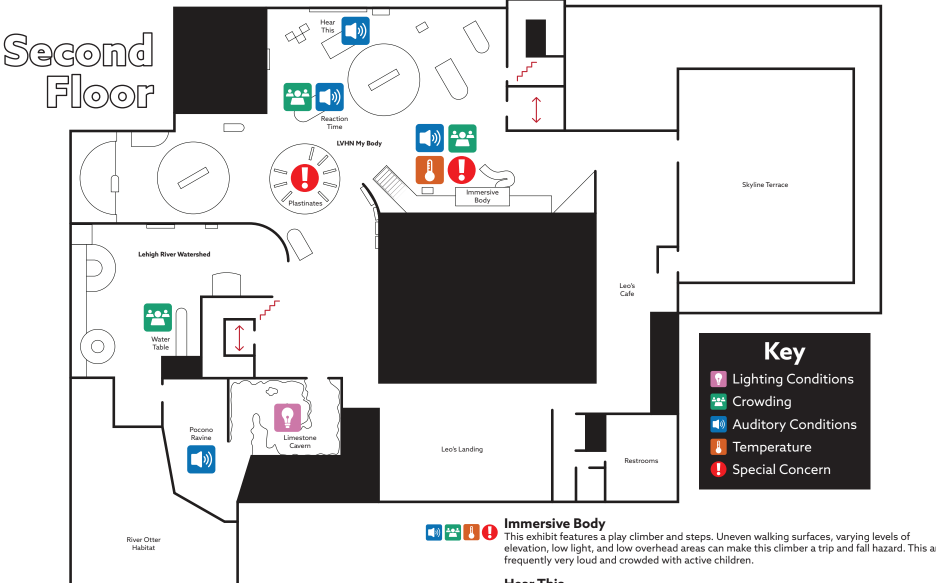
Lower/Ground floor for reserved programming only.

First Floor



Curiosity Hall

This exhibit gallery features a 50' projection wall and accompanying audio that is frequently loud. Changing light conditions can be uncomfortable for individuals with photosensitivity.



Limestone Cavern

This exhibit contains a Video Bats feature that simulates a colony of bats flying out from a hole in the cave wall. Low light may be disorienting. Bat sounds may startle.

Pocono Ravine

This exhibit features a large waterfall that is very loud. The sound of rushing water combined with simulated bird noises may make this room uncomfortable for those with auditory sensitivity.

elevation, low light, and low overhead areas can make this climber a trip and fall hazard. This area is

Hear This

This exhibit features headphones that produce a steady tone that can fluctuate between very high and very low pitch when a knob is manipulated by the user.

Reaction Time

1(1) This exhibit features loud audio, flashing buttons, and visitors who play the game are often moving around the exhibit quickly in order to hit the buttons.

Water Table

This exhibit is frequently crowded with small children. Water on the floor may be a slip hazard.

Plastinates

This exhibit features real human specimens preserved via the plastination process in which fat and water are replaced with plastic. These specimens may make some individuals uncomfortable.