**What Is the Difference Between the Inner and Outer Walls of the Caldera Volcanic Lake?**

Did you know that peaceful Lake Towada is the result of volcanic activity? The lake is a caldera lake, meaning that its waters sit in an empty chamber left in the collapse after a volcanic eruption. The inner slope of the caldera is steep—climbing sharply to a height of up to 600 meters above the lake’s surface, with an average height between 300 to 400 meters. In contrast, the caldera’s outer wall consists of a gentle slope that extends outwards in all directions. Enjoy surveying the varied landscape and make note of these differences while viewing the lake from the ridge.