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Image 1 – The tube ride (July 25, 2024).





Image 2 – Area of the tube slide failure covered in a tarp at the time of inspection.





Image 3 - Failed section removed at the time of inspection. The void beneath the slide was up to 5 inches in some areas.





Image 4 – Patched areas of the flume near the failure.





Image 5 – Bubbled section of flume as shown by the water pooling at the edges.





Image 6 – Side view of another bubbled section on a separate section of flume.





Image 7 – Measuring tape held flat to show the extent of bubbling from the area shown in Image 6.





Image 8 – Ground contours pushing in and deforming the fiberglass.





Image 9 – Exposed resin on one section of flume.





Image 10 – Patched and cracked section at the bottom of a sloped flume. Cracks highlighted with arrows.





Image 11 – Close-up of the cracked flume section.





Image 12 – Another crack located at the base of a sloped flume section.





Image 13 – Close-up of the crack shown in image 12.





Image 14 – A crack located on the side of a fiberglass pool section.





Image 15 - A cracked fiberglass pool edge.