$hVtx\_XZ$ hVtx\_XZ Z (meters) **Entries** 30 Mean x 0.0009711 3 Mean y 0.001678 RMS x 0.06026 RMS y 0.06936 2 1.4 1 1.2  $\lim_{n\to\infty} \frac{\partial f_n}{\partial x_n}$ 0 0.8 -10.6 -2 0.4 -30.2 0 -2 -3 X (meters)