

More Impact Craters from MSL

The Mars Science Laboratory mission released a total of 8 tungsten masses for balance purposes during entry and descent. Two 75-kilogram masses were released at the top of the atmosphere, and the resultant craters were also imaged. These six impact sites were first detected by CTX. This HiRISE image reveals impact craters about 2 meters wide. We captured four of these craters in enhanced color.

