



NASA/ESA
MARS
SAMPLE
RETURN

National Aeronautics and
Space Administration



Mars Sample Return

Main Job: Plans underway for the return of samples collected by the Mars Perseverance rover to Earth

Launch: Opportunities in the late 2020s, with return of samples in the early 2030s

Landing Site: Jezero Crater

For more information, visit: mars.nasa.gov/msr

The shape of this sticker is one-fourth the size of the Orbiting Sample container that would hold the sample tubes of Mars material during their return to Earth.