

4 Cleanup Enforcement Objectives



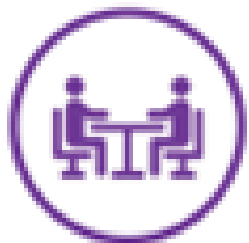
PROTECT communities by ensuring that parties responsible for pollution clean up hazardous waste sites



PROMOTE cleanup, reuse and long-term stewardship of contaminated properties



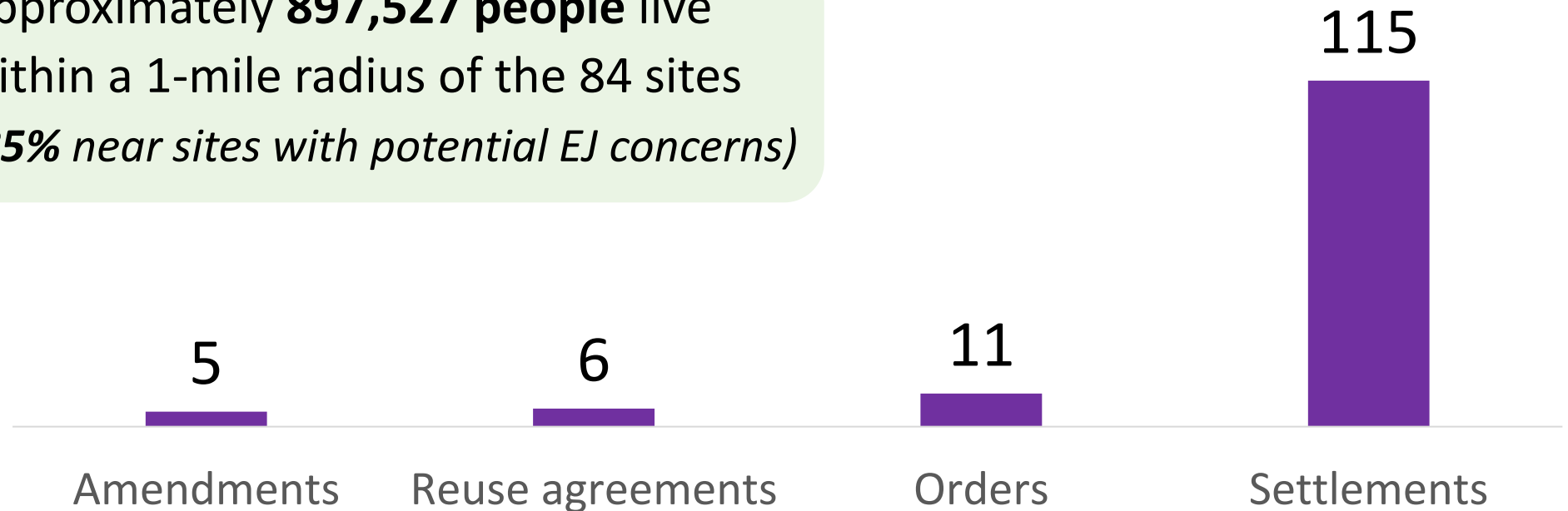
RECOVER federal cleanup costs from responsible parties to save taxpayer dollars



COLLABORATE with states and tribes to implement complementary authorities

In FY23: 137 enforcement instruments addressing 84 sites

Approximately **897,527 people** live within a 1-mile radius of the 84 sites
(85% near sites with potential EJ concerns)



\$50.3 billion since the inception of Superfund



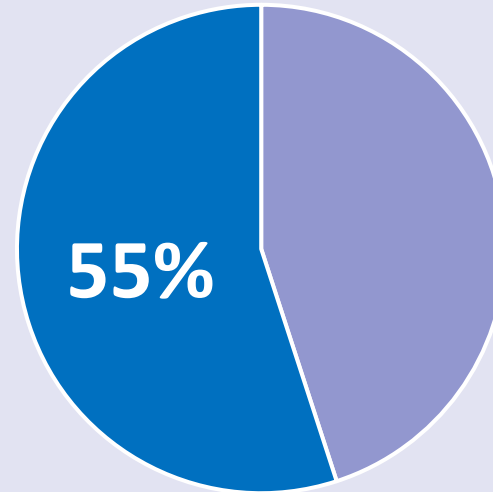
Response Value



Cost Recovery

9,924

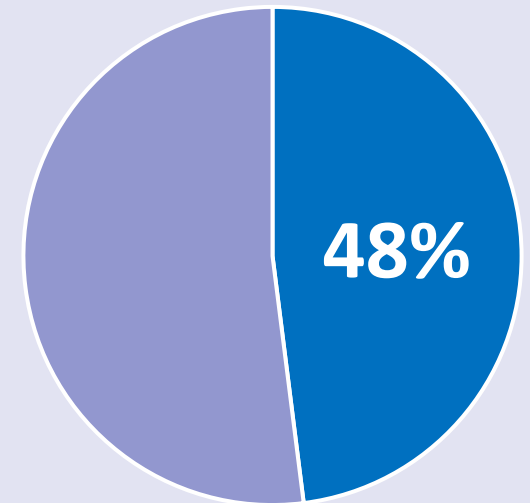
Enforcement instruments



5,432 instruments (of 9,924) at potential EJ sites

3,969

Sites with enforcement instruments



1,890 sites (of 3,969) with potential EJ concerns

\$96 million consent decree at the Anaconda Smelter Superfund site



Consent Decree



**\$48 million in PRP
cleanup work**



**\$48 million for
EPA oversight**

In FY23: **Environmental Justice** impact

191 enforcement tools addressing 127 unique sites



80% Tools at sites with potential EJ concerns
(153 of 191)

72% Sites with potential EJ concerns addressed
with one or more tools (92 of 127)

7 Sustainability Principles in Cleanup Enforcement Actions under CERCLA & RCRA



Climate Change



Ecosystem Services



Greener Cleanups



Sustainable Reuse



Environmental Justice



Indigenous Knowledge



Long-term Stewardship

874 sites currently being cleaned up by polluters pursuant to 1,436 agreements

(as of Sept 2023)

