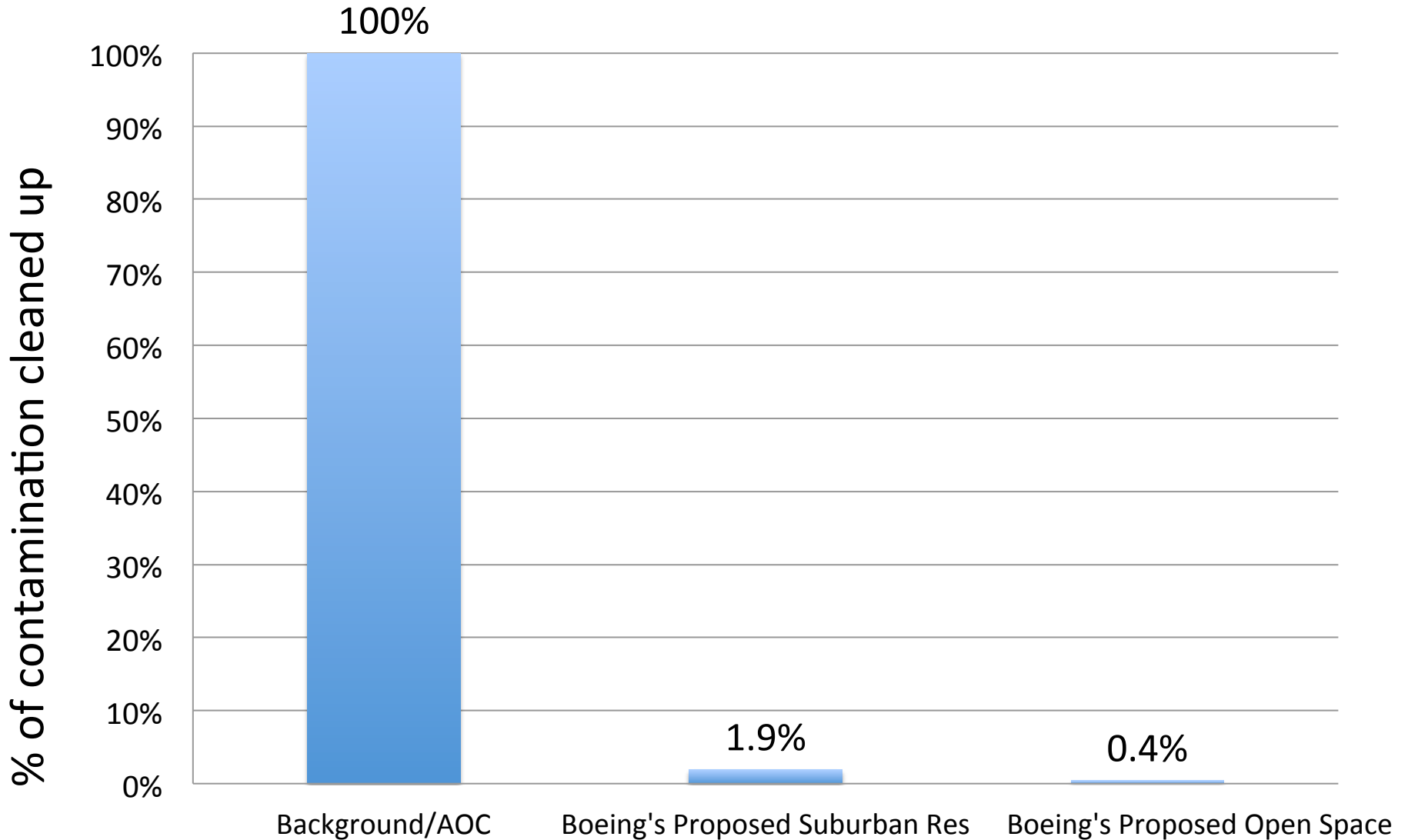


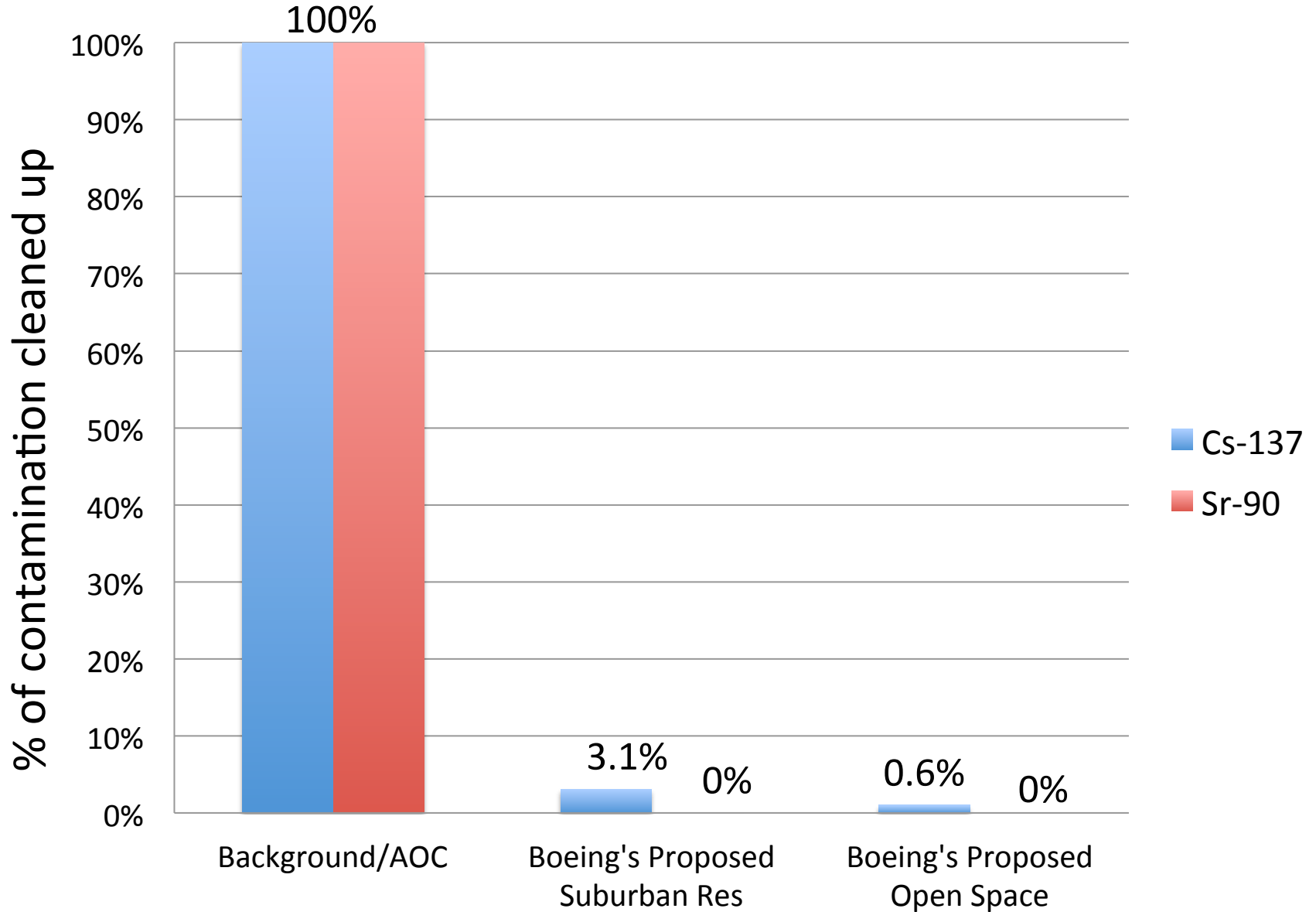
How much of SSFL Will be Cleaned Up?

An assessment of How Much Contamination Would Remain if the Cleanup Agreements Were Not Carried Out

Percentage of the SSFL Soil Found by EPA to Have Radioactive Contamination Above Background that Would be Cleaned Up if DTSC's 2010 Cleanup Commitments Were Kept Versus if Boeing's Cleanup Alternatives Were Allowed

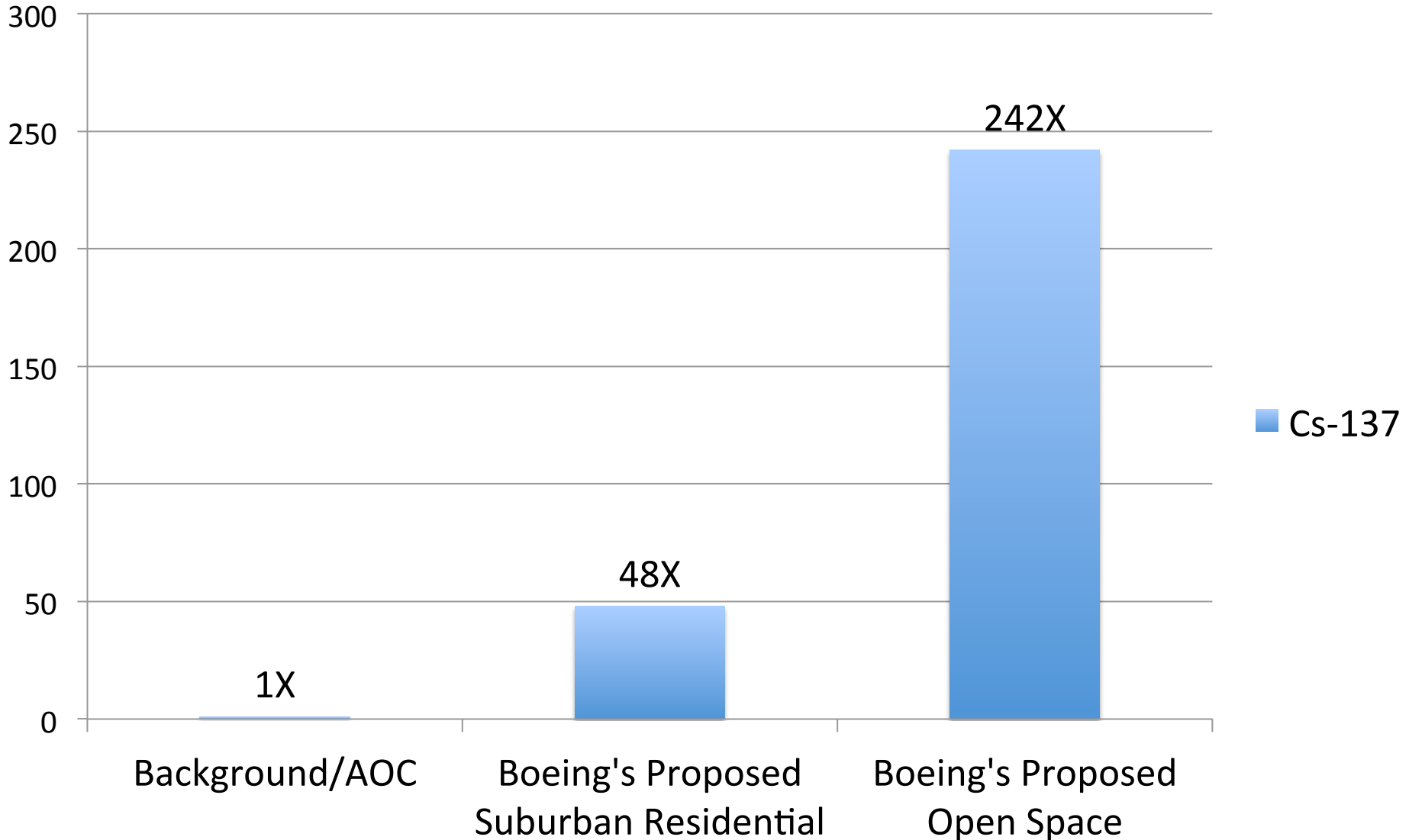


Cleanup To Background/AOC vs Boeing's Proposed "Suburban Residential" and "Open Space" Standards for Cesium-137 and Strontium-90

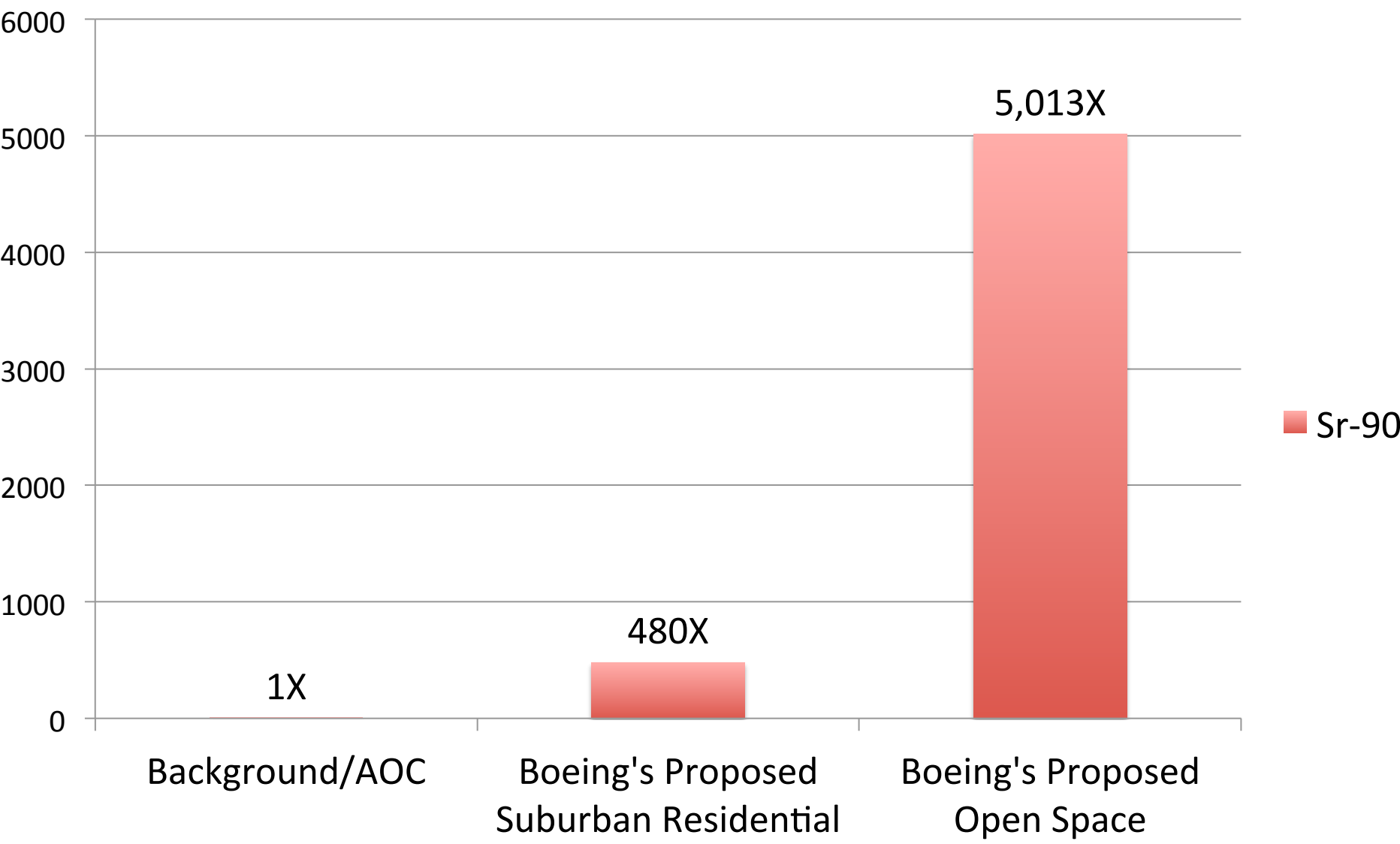


	AOC/ Background (pCi/g)	Alt. # 1: Boeing's Proposed "Suburban Residential" (pCi/g)	Alt. # 2: Boeing's Proposed "Open Space" (pCi/g)
Cs-137	0.193	9.2	46.7
Sr-90	0.075	36	376

How Many Times Higher (Less Protective) are Boeing's Proposed Cleanup Levels than the AOCs (Background) for **Cesium-137**?

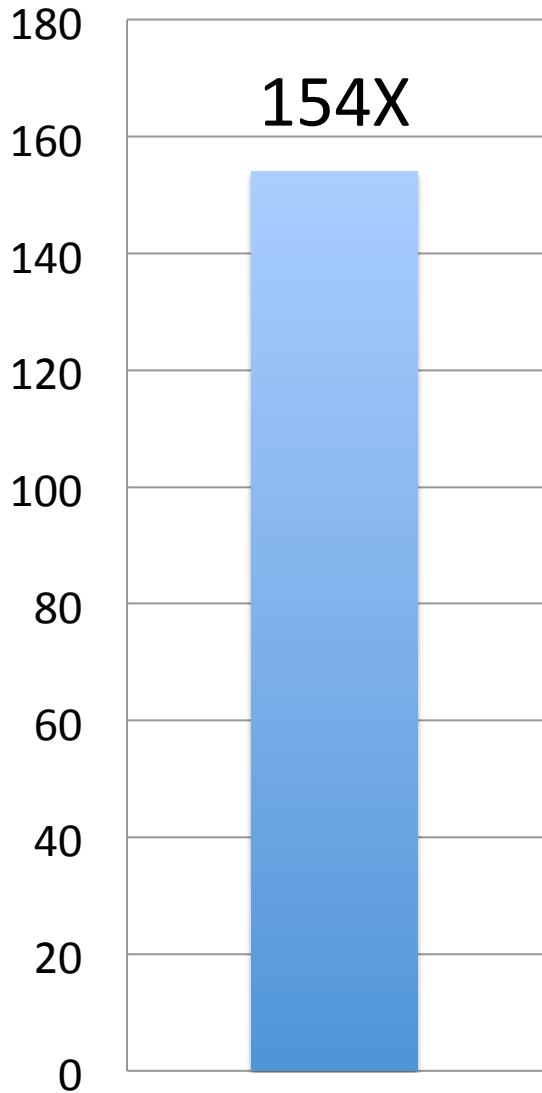


How Many Times Higher (Less Protective) are Boeing's Proposed Cleanup Levels than the AOCs (Background) for Strontium-90?

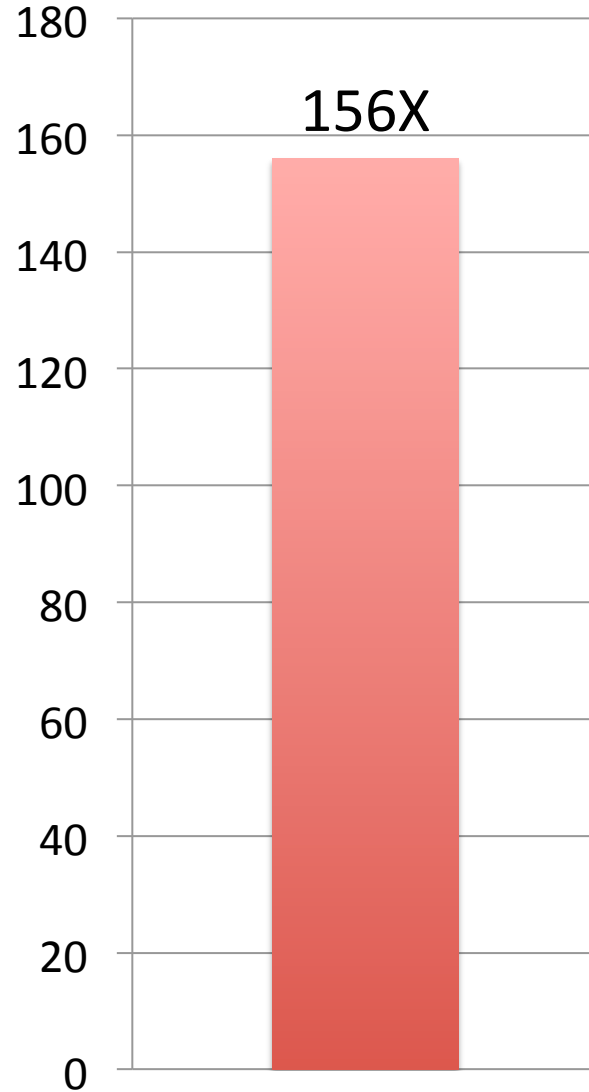


	EPA Suburban Residential PRG (pCi/g)	Boeing's Proposed Suburban Residential Standard (pCi/g)
Cs-137	0.0597	9.2
Sr-90	0.231	36

How Many Times Higher (Less Protective) is Boeing's Proposed Suburban Residential Standard than EPA's Suburban Residential Preliminary Remediation Goal (PRG) Standard for **Cesium-137** and **Strontium-90**?



■ Cs-137

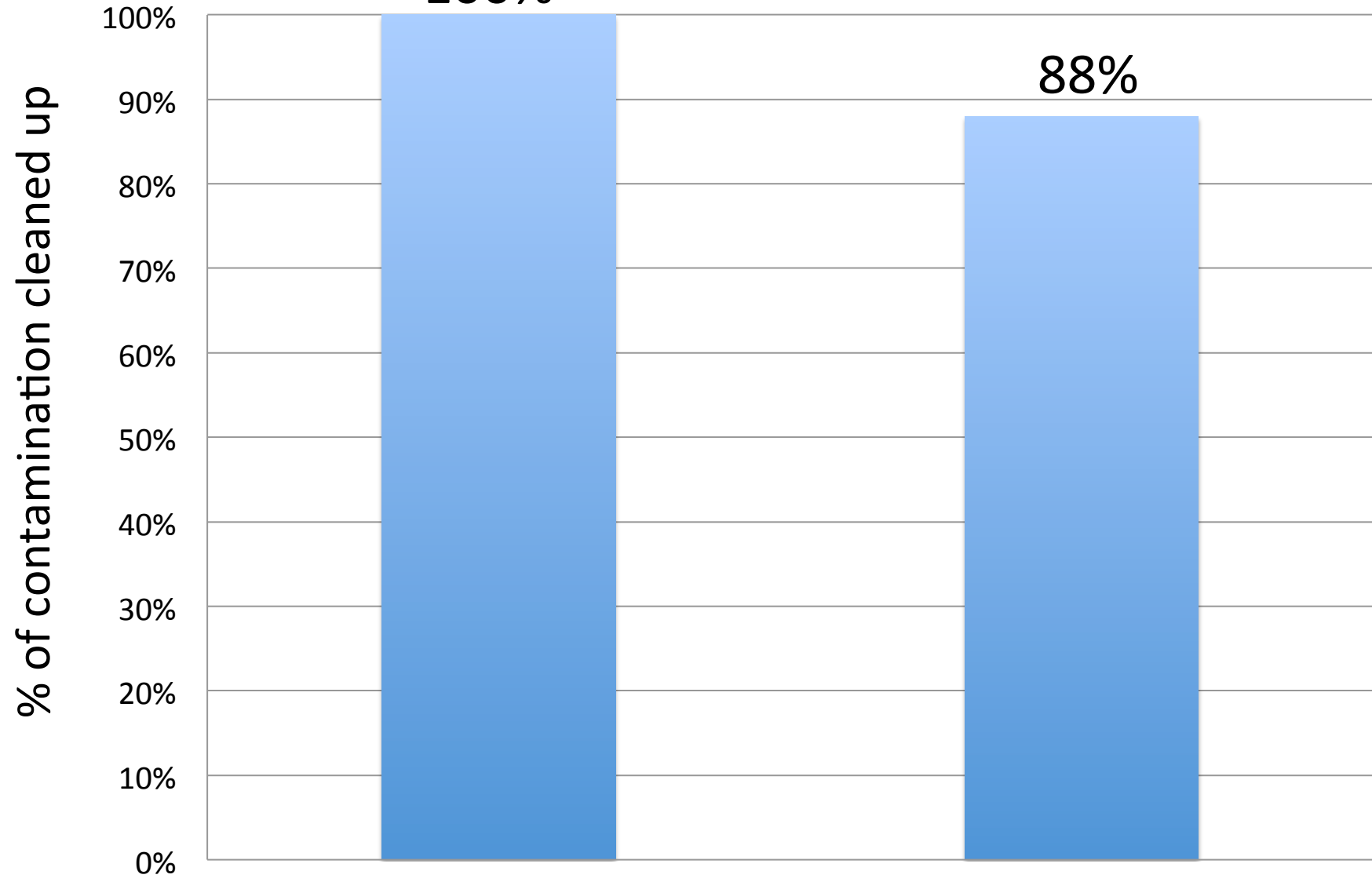


■ Sr-90

Cleanup resulting from Background/AOCs vs DTSC Look Up Table Values

100%

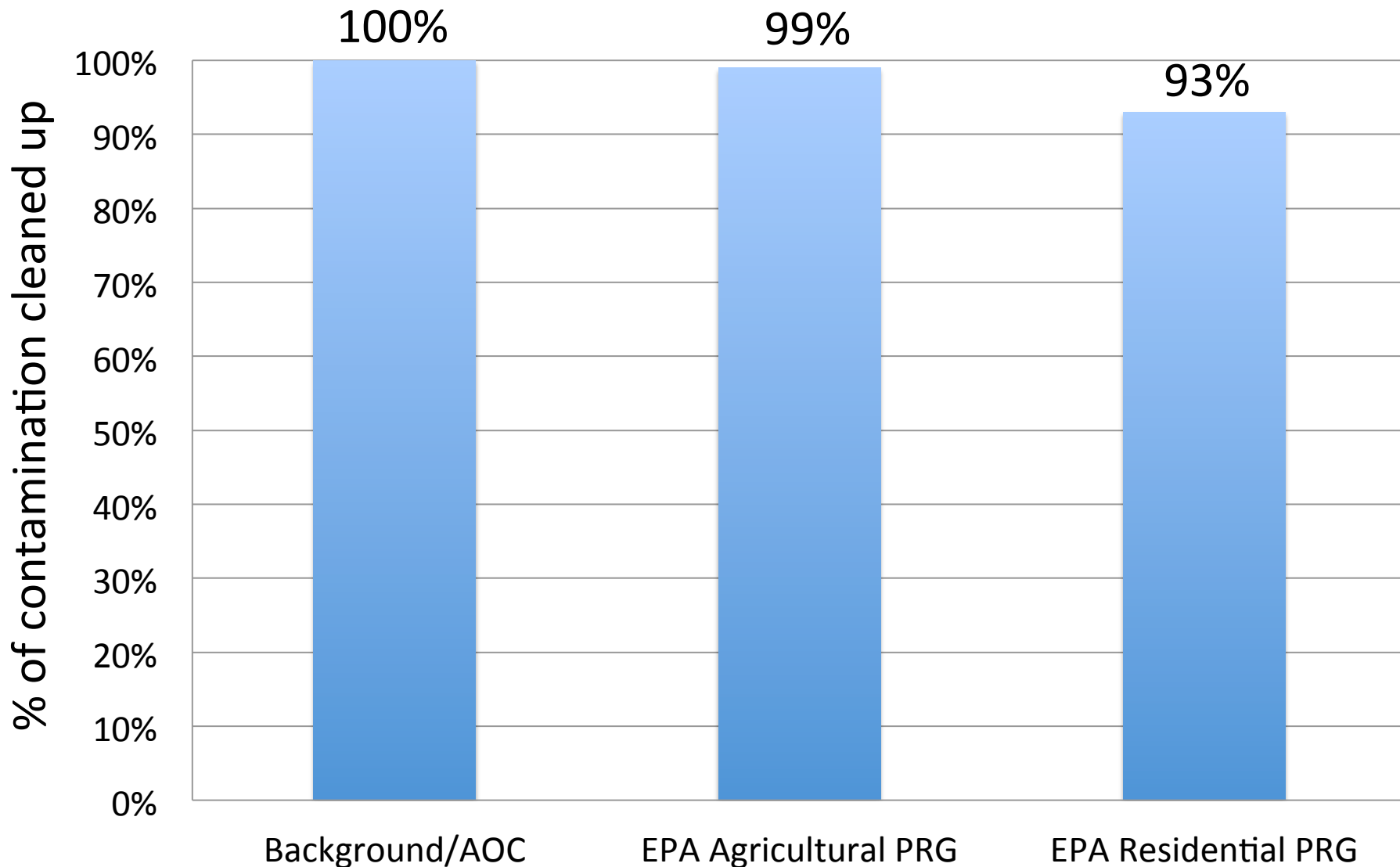
88%



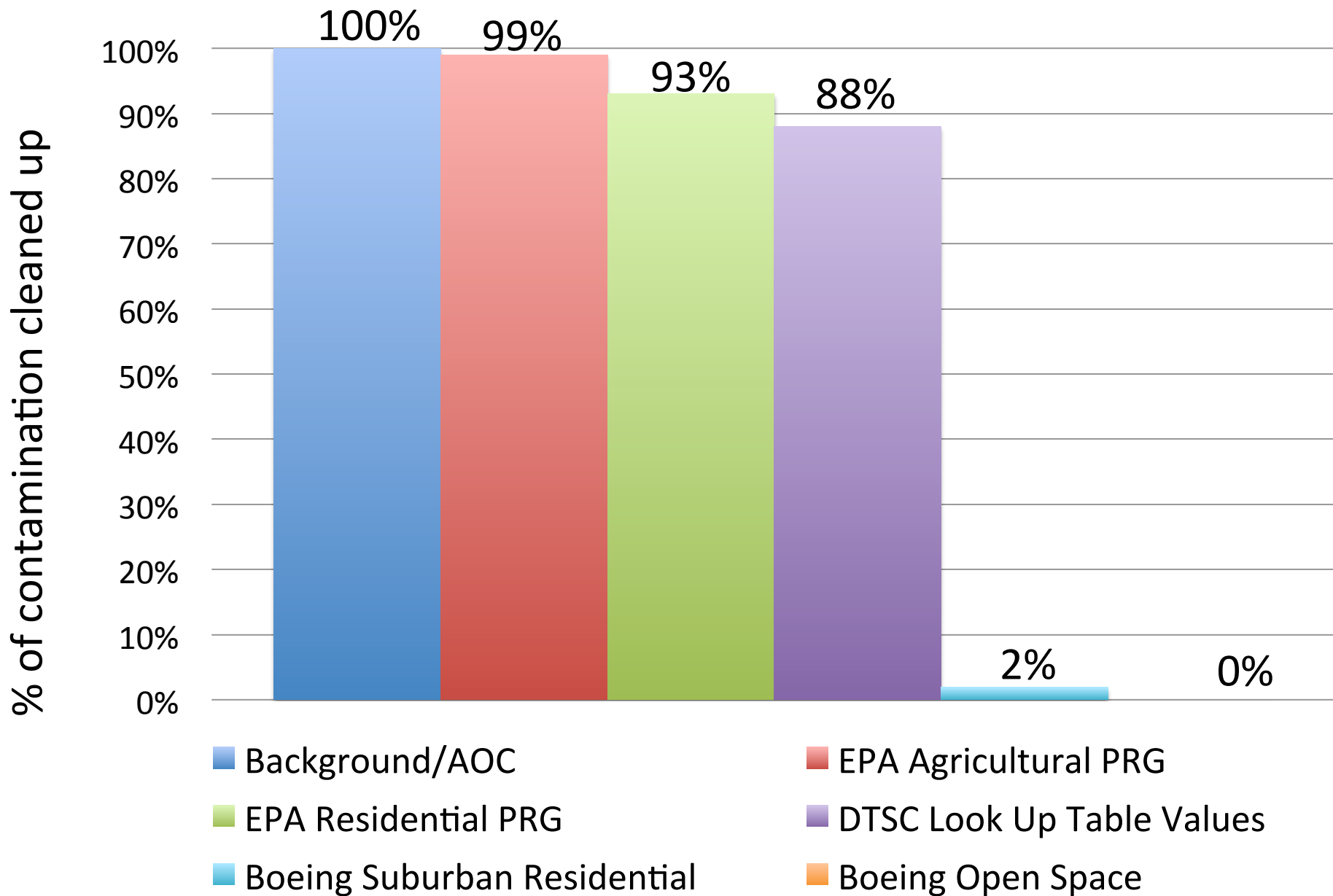
Background/AOC

DTSC Look Up Table Values

Comparing AOC Cleanup Levels to Risk-Based Cleanup: How Much of the Radioactive Contamination Would Be Cleaned Up Under the AOC (Background) vs EPA Agricultural PRG vs EPA Residential PRG



Total Cleanup Under Alternative Cleanup Scenarios



Percentage of the SSFL Soil Found by EPA to Have Radioactive Contamination Above Background that Would be Cleaned Up if DTSC's 2010 Cleanup Commitments Were Kept Versus if Boeing's Cleanup Alternatives Were Allowed

