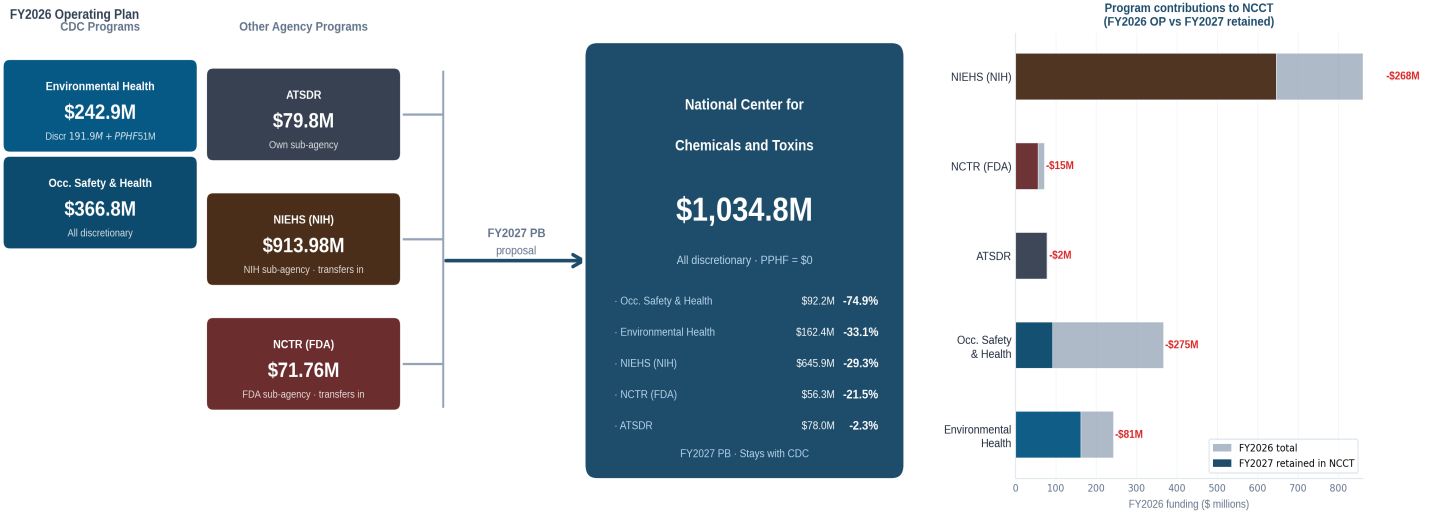


Environmental Health - Occupational Safety and Health - ATSDR - FDA/NIH Programs Consolidated into: National Center for Chemicals and Toxins (FY2027 PB)

FY2026 Operating Plan vs FY2027 President's Budget · \$ millions · FY2027 = President's Budget Request only — no enacted data available

CDC FY2026 COMBINED	ALSO CONSOLIDATES	FY2027 NCCT TOTAL	PROGRAMS ELIMINATED
\$609.7M Env. Health + OSH (excl. PPHF \$51M)	+\$802.1M ATSDR + NIEHS (NIH) + NCTR (FDA)	\$1,034.8M All discretionary · PPHF eliminated	7 Environmental Health & OSH

HOW PROGRAMS CONSOLIDATE UNDER THE FY2027 PRESIDENT'S BUDGET



KEY TAKEAWAYS

4 → 1

Five programs from four agencies consolidating into one new center

75% OSH Cut

Largest reduction with multiple areas proposed for elimination

NIEHS

Largest component: NIH's NIEHS (\$594.1M) transfers into NCCT

SUMMARY

The FY2027 President's Budget proposes creating a new National Center for Chemicals and Toxins (NCCT) within CDC, consolidating two existing CDC programs (Environmental Health, \$242.9M; Occupational Safety and Health, \$366.8M), one independent sub-agency (ATSDR, \$79.8M), and two programs from other agencies — NIEHS from NIH (\$594.1M plus \$51.8M Interior-Superfund) and NCTR from FDA (\$56.3M). The FY2027 NCCT total of \$1,034.8M is entirely discretionary; the \$51.0M Prevention and Public Health Fund (PPHF) allocation for Childhood Lead Poisoning Prevention converts to discretionary at the same funding level. Environmental Health decreases by 33.1% while Occupational Safety and Health experiences a 74.9% reduction. Four programs from Environmental Health and three programs from Occupational Safety and Health are eliminated. ATSDR, NIEHS, and NCTR are fully retained. The program remains with CDC.

Data sources: FY2026 CDC Operating Plan (cdc.gov/budget/fy2026/operating-plan.pdf) · FY2027 CDC Congressional Justification (cdc.gov/budget/fy2027/cj.pdf)

SUB-PROGRAM DETAIL - FY2026 SOURCE PROGRAMS vs FY2027 NCCT

FY2026 CDC - Environmental Health - \$242.9M	
Environmental Health Laboratory	\$93.0M
– Newborn Screening Quality Assurance Program	\$21.0M
– Newborn Screening for Severe Combined Immuno. Diseases	\$1.2M
Environmental Health Activities	\$97.2M
– Environmental Health Threats Prevention	\$17.0M
– Safe Water	\$8.6M
– Amyotrophic Lateral Sclerosis (ALS) Registry	\$10.0M
– Climate and Health	\$10.0M
– Trevor's Law	\$3.0M
Environmental and Health Outcome Tracking Network	\$34.0M
Asthma	\$33.5M
Childhood Lead Poisoning Prevention (Prevention and Health Promotion Fund)	\$51.0M
Lead Exposure Registry	\$5.0M

FY2026 CDC - Occupational Safety and Health - \$366.8M	
National Occupational Research Agenda (NORA)	\$150.5M
– Agriculture, Forestry, Fishing (AgFF)	\$30.0M
Other Occupational Safety and Health Research	\$126.9M
– Total Worker Health	\$11.8M
Mining Research	\$68.5M
Education and Research Centers	\$32.0M
Personal Protective Technology	\$23.0M
Firefighter Cancer Registry	\$6.5M
National Mesothelioma Registry and Tissue Bank	\$1.2M

FY2026 External Programs - ATSDR / NIEHS / NCTR	
ATSDR	\$78.0M
National Institutes of Health (NIH)	\$990.98M
– National Institute for Environmental Health Sciences (NIEHS)	\$913.98M
– National Institute for Environmental Health Sciences Interior-Superfund	\$77.10M
Food and Drug Administration (FDA)	\$71.76M
– National Center for Toxicological Research	\$71.76M

For external programs, amounts shown are from FY2027 President's Budget.

FY2027 President's Budget — NCCT Funded - \$1,034.8M	
Environmental Health	
Environmental Health Laboratory	\$70.8M
Environmental Health Activities	\$35.6M
– Environmental Health Threats Prevention	\$17.0M
– Safe Water	\$8.6M
– Amyotrophic Lateral Sclerosis (ALS) Registry	\$10.0M
Childhood Lead Poisoning Prevention	\$51.0M
Lead Exposure Registry	\$5.0M
Occupational Safety and Health	
Mining Research	\$68.5M
Personal Protective Technology	\$16.0M
Firefighter Cancer Registry	\$6.5M
National Mesothelioma Registry	\$1.2M
National Institutes of Health (NIH)	
National Institute for Environmental Health Sciences (NIEHS)	\$594.09M
National Institute for Environmental Health Sciences Interior-Superfund	\$51.81M
Food and Drug Administration (FDA)	
National Center for Toxicological Research	\$56.31M
ATSDR	\$78.0M

Childhood Lead Poisoning Prevention converts from Prevention and Public Health Fund (PPHF) to discretionary at same level (\$51M).

FY2027 President's Budget — Eliminated Programs - 7 Programs	
Environmental Health	
Environmental and Health Outcome Tracking Network	\$0 (was \$34.0M)
Asthma	\$0 (was \$33.5M)
Climate and Health	\$0 (was \$10.0M)
Trevor's Law	\$0 (was \$3.0M)
Occupational Safety and Health	
National Occupational Research Agenda (NORA)	\$0 (was \$120.5M)
Other Occupational Safety and Health Research	\$0 (was \$115.1M)
Education and Research Centers	\$0 (was \$32.0M)

Table includes CDC programs only. External programs (NIH/FDA/ATSDR) not shown if proposed for elimination.