

Errata

- (Dec 15 2015) Ethylene oxide emissions from hospital sterilizers in the Virgin Islands should be removed – they were taken from an older inventory and are out of date.
- (Dec 15 2015) 7,12-Dimethylbenz[a]Anthracene (PAH_114E1) emissions was removed from all counties from all residential wood combustion (RWC) SCCs due to inconsistencies between controlled and uncontrolled stoves. However, this pollutant was inadvertently not removed from Minnesota’s RWC emissions.
- (Dec 15 2015) Alaska, Hawaii, Virgin Islands and Puerto Rico Secondary Cancer Risk (18.719 per million) should be identical to the average of the continental U.S. Secondary Cancer Risk (18.863 per million), but is slightly different.
- (Sept 1 2016) Hexavalent chromium emissions for EIS Facility ID 3774611, “Fiskars Brands/Gerber Legendary Blades Div” in Washington County, Oregon should be 0.02 lbs-yr instead of 27.54 lbs-yr. The 2011 TRI- reported chromium emissions used in the 2011 NEI did not account for the impact of the control system. The Oregon Department of Environmental Quality (ODEQ) estimated total chromium emissions in 2011, based on a 99.7% manufacturer’s estimated control efficiency along with changes to the amount of steel being cut, ablation ratio and emission factor for the ablated steel to be 0.106 lbs total chromium. At 16% speciation (estimated by ODEQ), hexavalent chromium is estimated to be 0.02 lbs-yr.

Emission Updates since 2011

- EIS id 12742511 (Camden County Municipal Utilities Authority) has decreased facility total acrolein emissions since 2011 as follows
 - 2011 = 6.75 t/yr
 - 2012 = 5.06 t/yr.
 - 2013 = 1.22 t/yr.
 - 2014 = 1.26 t/yr.
- Nebraska: The Omaha Steel facility in Omaha (Douglas County) closed permanently in August 2014
- Mississippi: The Roseburg Forest Products South LP Louisville Facility (6313411) closed on December 20, 2011
- Mississippi: Sanderson Plumbing Products (8231711) closed April 28, 2014.