**Mercury Social Guidance [ENGLISH]**

**Alaska**

* Dangerous mercury pollution decreased by 81% nationwide since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put Alaska families at risk. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>
* Mercury standards help keep Alaska’s air clean and safe to breathe. @EPAAWheeler is rolling them back anyway. #ClimateFriday #StopWheeler <https://www.momscleanairforce.org/mercury-pollution-united-states/>

**Colorado**

* Dangerous mercury pollution decreased by 59% in Colorado since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put our families at risk. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-colorado/>
* Mercury pollution standards provide Coloradans $1.1 billion in health benefits every year. We can’t afford @EPAAWheeler’s #PoisonPlan. (via @CleanAirMoms) #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-colorado/>

**Florida**

* Dangerous mercury pollution decreased by 77% in Florida since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put our families at risk. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-florida/>
* Mercury pollution standards provide Floridians $6 billion in health benefits every year. We can’t afford @EPAAWheeler’s #PoisonPlan. (via @CleanAirMoms) #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-florida/>
* Over 400 bodies of water in Florida have fish advisories because of #mercury contamination. @EPAAWheeler’s dangerous #PoisonPlan could make things even worse. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-florida/>

**Iowa**

* Dangerous mercury pollution decreased by 87% in Iowa since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put our families at risk. #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-iowa/>
* Mercury pollution standards provide Iowans $1.3 billion in health benefits every year. We can’t afford @EPAAWheeler’s #PoisonPlan. (via @CleanAirMoms) #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-iowa/>

**Maine**

* Dangerous #mercury pollution decreased by 81% nationwide since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put Maine families at risk. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>
* Maine already suffers from higher than average rates of dangerous mercury pollution. Now, @EPAAWheeler wants to take away lifesaving protections that keep our air clean. #ClimateFriday #StopWheeler <https://bangordailynews.com/2018/12/17/news/new-england/new-england-states-fear-increased-mercury-contamination-as-epa-considers-weakening-rules/>
* Mercury standards help keep Maine’s air clean and safe to breathe. @EPAAWheeler is trying to dismantle them anyway. #ClimateFriday #StopWheeler <https://bangordailynews.com/2018/12/17/news/new-england/new-england-states-fear-increased-mercury-contamination-as-epa-considers-weakening-rules/>

**Montana**

* Dangerous mercury pollution decreased by 81% nationwide since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put Montana families at risk. #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-montana/>
* #Mercury pollution standards provide Montanans $62 million in health benefits every year. We can’t afford @EPAAWheeler’s #PoisonPlan. (via @CleanAirMoms) #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-montana/>

**Nebraska**

* Dangerous mercury pollution decreased by 81% nationwide since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put Nebraska families at risk. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>
* Mercury standards help keep Nebraska’s air clean and safe to breathe. @EPAAWheeler is rolling them back anyway. #ClimateFriday #StopWheeler <https://www.momscleanairforce.org/mercury-pollution-united-states/>

**North Carolina**

* Dangerous mercury pollution decreased by 70% in North Carolina since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put our families at risk. #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-north-carolina/>
* Mercury pollution standards provide North Carolinians $3.9 billion in health benefits every year. We can’t afford @EPAAWheeler’s #PoisonPlan. (via @CleanAirMoms) #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-north-carolina/>

**Ohio**

* Dangerous mercury pollution decreased by 86% in Ohio since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put our families at risk. #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-ohio/>
* Mercury pollution standards provide Ohioans $4.6 billion in health benefits every year. We can’t afford @EPAAWheeler’s #PoisonPlan. (via @CleanAirMoms) #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-ohio/>
* 125 bodies of water in Ohio have fish advisories because of #mercury contamination. @EPAAWheeler’s dangerous #PoisonPlan could make things even worse. #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-ohio/>

**Pennsylvania**

Dangerous #mercury pollution in PA decreased by more than 90% since 2011—the 3rd most of any state in the country. @EPAAWheeler’s #PoisonPlan would undo that progress and put our families in danger. (via @amprogress) #StopWheeler #ClimateFriday

* <https://ampr.gs/2Tl92aM>
* New report from @amprog: dangerous #mercury pollution in PA has fallen by more than 90% since 2011. @EPAAWheeler’s #PoisonPlan would take us backward. #StopWheeler #ClimateFriday <https://ampr.gs/2Tl92aM>
* Mercury pollution standards keep our air cleaner and safer to breathe. Instead of protecting Pennsylvanians, @EPAAWheeler wants to roll back these vital protections with his #PoisonPlan. [#ClimateFriday #StopWheeler](file:///C%3A%5CUsers%5CMarcy%5CDownloads%5C#StopWheeler ) <https://ampr.gs/2Tl92aM>
* .@EPAAWheeler’s #PoisonPlan would expose Pennsylvania families to more dangerous #mercury pollution. We already know mercury is dangerous – any move to roll back these vital standards is unacceptable. #ClimateFriday #StopWheeler <https://ampr.gs/2Tl92aM>

**South Carolina**

* Dangerous mercury pollution decreased by 87% in South Carolina since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put our families at risk. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-south-carolina/>
* Mercury pollution standards provide South Carolinians $2.7 billion in health benefits every year. We can’t afford @EPAAWheeler’s #PoisonPlan. (via @CleanAirMoms) #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-south-carolina/>

**Tennessee**

* Dangerous mercury pollution decreased by 81% nationwide since 2011. @EPAAWheeler’s #PoisonPlan would take us backward – and put Tennessee families at risk. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>
* Mercury standards help keep Tennessee’s air clean and safe to breathe. @EPAAWheeler is rolling them back anyway. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>

**Mercury Social Guidance [SPANISH]**

**Alaska**

* Desde 2011 la peligrosa contaminación por mercurio ha disminuido en un 81% a nivel nacional. El #PoisonPlan de @EPAAWheeler nos hará retroceder, poniendo en riesgo a las familias de Alaska. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>
* Los estándares de mercurio ayudan a mantener el aire de Alaska limpio y seguro para respirar. @EPAAWheeler intenta revertirlos de todos modos. #PoisonPlan #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>

**Colorado**

* En Colorado la peligrosa contaminación por mercurio ha disminuido en un 59% desde 2011. El #PoisonPlan de @EPAAWheeler nos hará retroceder, poniendo en riesgo a nuestras familias. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-colorado/>
* Los estándares de contaminación por #mercurio brindan a los residentes de Colorado $1,1 mil millones en beneficios de salud cada año. No podemos darnos el lujo de aceptar el #PoisonPlan de @EPAAWheeler. (a través de @CleanAirMoms) #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-colorado/>

**Florida**

* En la Florida la peligrosa contaminación por mercurio ha disminuido en un 77% desde 2011. El #PoisonPlan de @EPAAWheeler nos hará retroceder, poniendo en riesgo a nuestras familias. #ClimateFriday #StopWheeler <https://www.momscleanairforce.org/mercury-pollution-florida/>
* Los estándares de contaminación por #mercurio proporcionan a los floridianos $6 mil millones en beneficios de salud cada año. No podemos darnos el lujo de aceptar el #PoisonPlan de @EPAAWheeler. (a través de @CleanAirMoms) #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-florida/>
* Más de 400 cuerpos de agua en Florida tienen avisos de pesca debido a la contaminación por #mercurio. El peligroso #PoisonPlan de @EPAAWheeler podría empeorar las cosas. #ClimateFriday #StopWheeler <https://www.momscleanairforce.org/mercury-pollution-florida/>

**Iowa**

* En Iowa la peligrosa contaminación por mercurio ha disminuido en un 87% desde 2011. El #PoisonPlan de @EPAAWheeler nos hará retroceder, poniendo en riesgo a nuestras familias. #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-iowa/>
* Los estándares de contaminación por #mercurio proporcionan a los habitantes de Iowa $1,3 mil millones en beneficios de salud cada año. No podemos permitir el #PoisonPlan de @ EPAAWheeler. (a través de @CleanAirMoms) #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-iowa/>

**Maine**

* Desde 2011 la peligrosa contaminación por mercurio ha disminuido en un 81% a nivel nacional. El #PoisonPlan de @EPAAWheeler's nos hará retroceder, poniendo en riesgo a las familias de Maine. #StopWheeler <https://www.momscleanairforce.org/mercury-pollution-united-states/>
* Maine ya sufre de peligrosas tasas de contaminación por #mercurio por encima del promedio. Ahora, @EPAAWheeler quiere eliminar protecciones que salvan vidas y mantienen nuestro aire limpio. #PoisonPlan #StopWheeler [https://bangordailynews.com/2018/12/17/news/new-england/new-england-states-fear-increased-mercury-contamination-as-epa-consons-weakening-rules/](https://bangordailynews.com/2018/12/17/news/new-england/new-england-states-fear-increased-mercury-contamination-as-epa-considers-weakening-rules/)
* Los estándares de mercurio ayudan a mantener el aire de Maine limpio y seguro para respirar. @EPAAWheeler intenta revertirlos de todos modos. #PoisonPlan #StopWheeler <https://bangordailynews.com/2018/12/17/news/new-england/new-england-states-fear-increased-mercury-contamination-as-epa-considers-weakening-rules/>

**Montana**

* Desde 2011 la peligrosa contaminación por mercurio ha disminuido en un 81% a nivel nacional. El #PoisonPlan de @EPAAWheeler nos hará retroceder, poniendo en riesgo a las familias de Montana. #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-montana/>
* Los estándares de contaminación por #mercurio brindan a los residentes de Montana $62 millones en beneficios de salud cada año. No podemos darnos el lujo de aceptar el #PoisonPlan de @EPAAWheeler. (a través de @CleanAirMoms) #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-montana/>

**Nebraska**

* Desde 2011 la peligrosa contaminación por mercurio ha disminuido en un 81% a nivel nacional. El #PoisonPlan de @EPAAWheeler nos hará retroceder, poniendo en riesgo a las familias de Nebraska. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>
* Los estándares de mercurio ayudan a mantener el aire de Nebraska limpio y seguro para respirar. @EPAAWheeler intenta revertirlos de todos modos. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>

**Carolina del Norte**

* En Carolina del Norte la peligrosa contaminación por mercurio ha disminuido en un 70% desde 2011. El @PoisonPlan de @EPAAWheeler's nos hará retroceder, poniendo en riesgo a nuestras familias. #ClimateFriday #StopWheeler <http://www.momscleanairforce.org/mercury-pollution-north-carolina/>
* Los estándares de contaminación por #mercurio brindan a los residentes de Carolina del Norte $3,9 mil millones en beneficios de salud cada año. No podemos darnos el lujo de aceptar el #PoisonPlan de @EPAAWheeler. (a través de @CleanAirMoms) #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-north-carolina/>

**Ohio**

* En Ohio la peligrosa contaminación por mercurio ha disminuido en un 86% desde 2011. El #PoisonPlan de @EPAAWheeler's nos haría retroceder, y pondría en riesgo a nuestras familias. #StopWheeler <http://www.momscleanairforce.org/mercury-pollution-ohio/>
* Los estándares de contaminación por #mercurio brindan a los residentes de Ohio $4,6 mil millones en beneficios de salud cada año. No podemos darnos el lujo de aceptar el #PoisonPlan de @EPAAWheeler. (a través de @CleanAirMoms) #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-ohio/>
* 125 cuerpos de agua en Ohio tienen avisos de pesca debido a la contaminación por #mercurio. El peligroso #PoisonPlan de @EPAAWheeler podría empeorar las cosas. #StopWheeler #ClimateFriday <http://www.momscleanairforce.org/mercury-pollution-ohio/>

**Pennsylvania**

* Desde el 2011 la peligrosa contaminación de #mercurio en PA se ha reducido en más del 90%-- la 3era tasa más alta entre los estados del país. El #PoisonPlan de @EPAAWheeler acabará con este progreso y pondrá a nuestras familias en peligro. (a través de @amprogress) #ClimateFriday #StopWheeler <https://ampr.gs/2Tl92aM>
* Nuevo informe de @amprog: desde el 2011 la peligrosa contaminación por #mercurio en PA ha disminuido en más del 90%. El #PoisonPlan de @EPAAWheeler nos haría retroceder. #ClimateFriday #StopWheeler <https://ampr.gs/2Tl92aM>
* Las estándares de contaminación por mercurio mantienen nuestro aire más limpio y seguro para respirar. En lugar de proteger a los residentes de Pensilvania, @EPAAWheeler quiere eliminar estas protecciones vitales. #PoisonPlan #ClimateFriday #StopWheeler <https://ampr.gs/2Tl92aM>
* El #PoisonPlan de @EPAAWheeler expondría a las familias de Pensilvania a más contaminación peligrosa por #mercurio. Ya sabemos que el mercurio es peligroso: cualquier acción para eliminar estos estándares vitales es inaceptable. #ClimateFriday #StopWheeler <https://ampr.gs/2Tl92aM>

**Carolina del Sur**

* En Carolina del Sur la peligrosa contaminación por mercurio ha disminuido en un 87% desde 2011. El #PoisonPlan de @EPAAWheeler nos hará retroceder, poniendo en riesgo a nuestras familias. #ClimateFriday #StopWheeler <https://www.momscleanairforce.org/mercury-pollution-south-carolina/>
* Los estándares de contaminación por #mercurio brindan a los residentes de Carolina del Sur $2,7 mil millones en beneficios de salud cada año. No podemos darnos el lujo de aceptar el #PoisonPlan de @EPAAWheeler. (a través de @CleanAirMoms) #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-south-carolina/>

**Tennessee**

* Desde 2011 la peligrosa contaminación por mercurio ha disminuido en un 81% a nivel nacional. El #PoisonPlan de @EPAAWheeler nos hará retroceder, poniendo en riesgo a las familias de Tenesí. #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>
* Los estándares de mercurio ayudan a mantener el aire de Tennessee limpio y seguro para respirar. @EPAAWheeler intenta eliminarlos de todos modos. #PoisonPlan #StopWheeler #ClimateFriday <https://www.momscleanairforce.org/mercury-pollution-united-states/>