



Document Details

Docket ID:	CDC-2018-0013 
Docket Title:	U.S. Tuberculosis Follow-up Worksheet for Newly-Arrived Persons with Overseas Tuberculosis Classifications  
Document File:	 HTML
Docket Phase:	Notice
Phase Sequence:	1
Original Document ID:	CDC-2018-0013-DRAFT-0008
Current Document ID:	CDC-2018-0013-0008
Title:	Comment from (Anonymous Anonymous)  
Number of Attachments:	0
Document Type:	PUBLIC SUBMISSIONS  
Document Subtype:	
Comment on Document ID:	CDC-2018-0013-0001 
Comment on Document Title:	U.S. Tuberculosis Follow-up Worksheet for Newly-Arrived Persons with Overseas Tuberculosis Classifications 2018-01805  
Status:	Posted 
Received Date:	03/14/2018  
Date Posted:	03/15/2018 
Posting Restriction:	No restrictions 
Submission Type:	Web
Number of Submissions:	1 

Document Optional Details

Status Set Date:	03/15/2018
Current Assignee:	NA
Status Set By:	Burroughs-Stokes, Kenny LaTrice (CDC)
Comment Start Date:	01/31/2018 
Comment Due Date:	04/02/2018 
Tracking Number:	1k2-920p-zess 
Page Count:	1 

Submitter Info

Comment:

America has Good Air and Good Water Billions of taxpayer money wasted over the last several years Based on Activist Environmental groups Fake and flawed reports, and possibly backed by Russia, per a March 1, 2018 Congress report called Russian efforts to influence U.S. energy markets. released a staff report uncovering Russia's extensive efforts to influence U.S. energy markets What does American air and water show ?? What does China and India show ?? Look below USA Oklahoma City, OK Air pollution data from World Health Organization Info Last update: February 2018 PM10 17 Green good PM2.5 9 Green , good PM10 Pollution Level: Low Green Pollution Index: 19.12 Good , Green Air Pollution 7.50 Very Low Good, Green Excellent Drinking Water Pollution 25.00 Low , Excellent Water Pollution 30.36 Low excellent Air quality 92.50 Very High (excellent) Drinking Water Quality and Accessibility 75.00 High (excellent) Water Quality 69.64 High (excellent) USA Pittsburgh, PA Air pollution data from World Health Organization Info PM10 19 Good PM2.5 10 Good PM10 Pollution Level: Low Good Pollution Index: 41.68 Green Air Pollution 36.36 Low Green Drinking Water Pollution 33.04 Low , Good Water Pollution 56.25 Air quality 63.64 High , Green Drinking Water Quality 66.96 High , green Water Quality 43.75 USA Denver, CO March 2018 Air pollution data from World Health Organization Info PM10 13 Good PM2.5 7 Good PM10 Pollution Level: Low green Pollution Index: 42.20 Green Air Pollution 44.35 Drinking Water Pollution 22.73 Low Green Water Pollution 34.72 Low Green Air quality 55.65 Drinking Water Quality 77.27 High Green Water Quality 65.28 High green CHINA Beijing, Last update: March 2018 Air pollution data from World Health Organization Info PM10 108 Red , Bad PM2.5 85 Red, Bad PM10 Pollution Level: Very High , Red, Bad Pollution Index: 89.78 Bad, Red Air Pollution 85.26 Very High Bad, Red Drinking Water Pollution 70.45 High Bad, Red Water Pollution 73.65 High Bad, Red Air quality 14.74 Very Low Bad, Red Water Quality 26.35 Low Bad, Red INDIA Delhi, Last update: March 2018 Air pollution data from World Health Organization Info PM10 229 VERY BAD, High Red , PM2.5 122 VERY BAD, HIGH RED PM10 Pollution Level: Extremely High Pollution Index: 91.57 BAD, RED Air Pollution 88.17 Very High Unhealthy, Red Drinking Water Pollution 64.60 High Unhealthy, Red Water Pollution 78.69 High unhealthy, Red Air quality 11.83 Very Low Red Drinking Water Quality 35.40 Low Red Water Quality 21.31 Low red *

First Name:

Anonymous 

Last Name:

Anonymous 

ZIP/Postal Code:

Email Address:

Organization Name:



Cover Page:



HTML