		Hazards				
User group need Green high	Populations	Air pollution (including wildfire smoke) STUDY EMPHASIS	Biological agents (respiratory viruses, molds) STUDY EMPHASIS	Chemicals from disasters/public health emergencies (accidental spills/environmental release following a disaster, chemical weapons)	Chemicals from regular occupational use (e.g., pesticides, cleaning solvents)	Inhaled radionuclides (accidental or intentional release)
	Wildland firefighters	v v	<mark>√</mark>	<mark>√</mark>	<mark>√</mark>	<mark>√</mark>
<mark>Yellow</mark> moderate	Other trained emergency responders (paid and volunteer)	v <mark>v</mark>	v <mark>v</mark>	<mark>√</mark>	<mark>√</mark>	<mark>√</mark>
Pink low for	Outdoor workers, including day laborers and other workers with temporary/informal occupational arrangements (e.g., agricultural workers)	v.	v.	<mark>v</mark>	v v	<mark>√</mark>
this study- being worked by others or future	Indoor workers, including those with formal or temporary/informal occupational arrangements (e.g., grocery store workers, domestic day laborers, and home health workers)	<mark>√</mark> (wildfire smoke)	v v	<mark>√</mark>	<mark>√</mark>	<mark>√</mark>
studies	U.S. government workers overseas	V	<mark>√</mark>	<mark>√</mark>	<mark>√</mark>	<mark>√</mark>
	The public (adults and children, including those overseas, with non-occupational exposures)	v.	v.	v v	v v	v V