Filters

company\_name Covia

## **Time to Response**

Avg Time to Response (This Year)

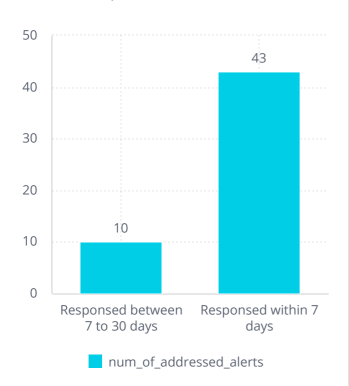
Facility_name	Branch_name	Reg
Crane, TX	NVA	Ene
Ottawa, MN	NVA	Indi
Oregon, IL	NVA	Indi
Canoitas, Mexico	NVA	ME
Kermit, TX	NVA	Ene
Portage, WI	NVA	Indi
Fort Smith, AR	NVA	Indi
Dividing Creek, NJ	NVA	Indi
Menomonie, WI	NVA	Indi
Blue Mountain, Canada	NVA	Indi
Camden, TN	NVA	Indi
Tunnel City, WI	NVA	Ene

Number of Addressed Alerts (This Year)

 $\begin{array}{c} \text{num\_of\_addressed\_alerts} \\ \hline & \mathbf{53} \end{array}$ 

Filters company\_name Covia

## Addressed Response Status (This Year)



## Number of Addressed Alerts by Facility (This Year )

Facility_name	addressed_alerts	<u>↑</u> =	All_
Fort Smith, AR		14	
Oregon, IL		12	
Dividing Creek, NJ		7	
Canoitas, Mexico		6	
Blue Mountain, Canada		4	
Ottawa, MN		2	
Menomonie, WI		2	
Portage, WI		2	
Tunnel City, WI		1	
Camden, TN		1	
Crane, TX		1	
Kermit, TX		1	

Filters company\_name Covia

Response Rate & Average Time to Response by Month and Facility (This year)

Facility_name	Months in created_at	Response_Rate	Average Time to Response(In D
Blue Mountain, Canada	01/2025	50.0%	
Camden, TN	01/2025	0.0%	
Canoitas, Mexico	01/2025	100.0%	
	02/2025	100.0%	
Crane, TX	01/2025	100.0%	
Dividing Creek, NJ	01/2025	66.7%	
	02/2025	100.0%	
Fort Smith, AR	01/2025	70.0%	
	02/2025	100.0%	
Kermit, TX	01/2025	100.0%	
Menomonie, WI	01/2025	0.0%	
	02/2025	100.0%	
Oregon, IL	01/2025	100.0%	
	02/2025	100.0%	
Ottawa, MN	01/2025	100.0%	
Portage, WI	01/2025	100.0%	
Tunnel City, WI	01/2025	0.0%	