

# ACCOMPLISHMENTS: 2015 AND CUMULATIVE

GDD collects a standard set of 26 performance measures on a quarterly basis. These data, collected since 2006, track progress and achievement at GDD Centers.

		2015	2015 PERCENTS	CUMULATIVE TOTAL 2006-2015	CUMULATIVE PERCENTS
OUTBREAK RESPONSE	Total number of outbreak responses	187	N/A	1921	N/A
	Number of outbreaks in which response time was within 24 hours <sup>†</sup>	94	50%	1207	63%
	Number of outbreaks in which epidemiological activities helped identify risk factors to control the outbreak <sup>†</sup>	128	68%	1185	62%
	Number of outbreak responses that achieved measurable health impact (saving lives, prevention of disease spread, or policy change)	80	43%	828	43%
	Number of outbreak responses in which GDD lab support was provided	121	65%	1279	67%
	Number of outbreaks in which GDD lab support provided pathogen confirmation	103	55%	1092	57%
	Number of outbreaks in which communication support was provided <sup>†</sup>	96	51%	824	43%
	Number of responses that included support to other countries*	38	20%	481	25%
	Number of outbreaks that involved CDC headquarters support <sup>*†</sup>	15	8%	247	13%
Number of outbreaks that involved WHO or Global Outbreak Alert and Response Network (GOARN) partners <sup>*†</sup>	8	4%	178	9%	
PATHOGEN DISCOVERY	Total number of new pathogens detected	0	N/A	77	N/A
	Number of pathogens new to the region	1		61	79%
	Number of pathogens new to the world	0		12	15%
	Number of new modes of transmission	1		6	8%
	Number of pathogen-specific tests available in-country	5	N/A	294	N/A
TRAINING	Total number of participants in short-term public health training	7,731	N/A	105,418	N/A
	Number of Field Epidemiology (and Laboratory) Training Program (FE(L)TP) graduates	108	N/A	784	N/A
	Number of FE(L)TP graduates in public health positions within country	953	N/A	N/A	N/A
SURVEILLANCE	Total number of other diseases and syndromes under surveillance	10			
	Total population under surveillance for one or more diseases/syndromes	75,000,000			

\*Also contributes to "Networking" activity area

<sup>†</sup>Indicator was not collected for all years. The denominator for these percentages are based on the number of outbreaks conducted during the years that indicator was collected, and not the total number of outbreaks from 2006-2015.

