Field	Notes	
Short Title	The Mean Incident Impact Duration on Motorways for Specific Incident Types – Regional Level.	
Performance Specification Reference	Output 7 – PS 4.14 (Regional Level)	
Requirement / Output Details	The network operator should also report on the regional variations of incident duration times, segregated by the categories described in paragraph 4.13.	
Technical Definition	This measure is based on the frequency and mean duration of lane impact incidents on the Highways Agency's (HA's) motorway network at a regional level. There are 5 specific incident types measured: 1. Breakdowns Live Lane 2. Debris 3. Road Traffic Collisions - Non Injury 4. Road Traffic Collisions - Injury 5. Police Investigation Road Traffic Collisions The measures include any incident that results in a lane impact, whether the HA or Police attend or not. A Lane impact would result from any incident where the capacity (of one or more lane) has been reduced or where there is deemed to be a risk to a road user such as debris.	
Rationale	 This measure is intended to help:- Reduce delays and congestion Ensure that the road affected by an incident is restored to the required operational standard as efficiently as possible Support the CLEAR initiative Return traffic flow and the infrastructure to expected pre-incident levels and standards The information is provided at Regional level to assist with performance monitoring and understanding. 	

Field	Notes			
Formula	The mean average incident impact duration is calculated by summing the total duration of the impact of incidents and dividing by the number of incidents in question.			
	Example (Illustrative)			
	The following are fifteen incident duration times in minutes:			
	3,13,7,5,21,23,39,23,40,23	3,14,12,56,23,29		
		Total duration of incidents		
	Mean Incident	Number of incidents		
		331		
		15		
		= 22.1 minutes		
Start Date	April 2013.			
Performance	The indicator to reduce, indicating motorway incident clear up times are improving.			
Behavioural Impact	This indicator will focus the Traffic Officer service on improvements in incident clear up times and support multi partnership working as part CLEAR. It is not anticipated that there will be any perverse behavioural impacts.			
Comparability	Clear up times could be compared on comparable motorway networks outside of England. Data for each incident type can be compared across different HA regions.			
Collection Frequency	Data collected and monitored on a monthly basis.			
Clearance Process	Prior to any reporting or analysis of this data an internal audit is conducted into the incidents that recorded an impact duration of 5 hours or more. Once the information is published onto the DFT website via the HA web team, any update or removal of published data will comply with DFT information policy.			

Highways Agency Performance Specification 2013-14 – Technical Note

Field	Notes	
Time Lag	1 month.	
Data Source	HA's Command and Control (C&C) system from each Regional Control Centre (RCC).	
Type of data	Management information.	
Robustness and Data Limitations	The measures are based on data from the Command & Control Incident Recording system used in the Highways Agency.	
	The data collected depend on human intervention to log the start and end of an incident, and to enter the correct codes to identify the incident type, but this is part of established working practices and is a simple process so should not suffer from significant robustness issues. There is an audit process in place to check the accuracy of the recorded duration of those impact lasting 5 hours or more prior to reporting on the data.	
Collecting Organisation	Highways Agency.	
Return Format	Minutes (incident impact duration). Number of incidents (will also be presented).	
Geographical Coverage	England (broken down into HA regions).	
How Indicator can be Broken Down	N/A	