## AVERAGE TIME TO GET TO MARKET WHERE OUTPUT CAN BE SOLD OR TRADED

Indicator Information for Results Framework						
Indicator name		Average time to get to market where output can be sold or traded				
		<ul> <li>Related indicators:</li> <li>Reduction in average time to get to market where output can be sold or traded (percentage)</li> <li>Decrease in travel time from farm to market (percentage)</li> </ul>				
Unit of measure		Days or Hours				
Baseline		Non-zero				
Definition		The indicator tracks the average number of hours it takes for SMEs or smallholders in the targeted region to get to a market where they can sell or trade their output.				
Source of definition		T&C Standard Indicator Guidance				
Guidance						
For which types of projects?		For projects interventions aiming to increase market access (e.g. agricultural/agribusiness products) through the building of new roads or the rehabilitation of existing ones, often but not limited to rural roads				
Options for disaggregation		N/A				
Relevant Jobs outcomes		- Intermediate: Access to Markets				
Project examples		<ul> <li>Nigeria Commercial Agriculture Development Project (P096648). Indicator 1: Reduction in travel time from farm to market of an average distance of two (2) kilometers. Indicator 2: Reduction in cost of transportation of farm output</li> <li>Mekong Delta Transport Infrastructure Development Project (P083588 &amp; P126605). Indicator: Average travel time by truck on NH91 (Km 7 –Km 14)</li> <li>Cote d'Ivoire Infrastructure for Urban Development and Competitiveness of Secondary Cities (P151324). Indicator: Reduction in Travel Time (Percentage)</li> </ul>				
Questions for Data Collection						
(4.04) How much time does it take you the closest market where produc [SPECIFY IF DAYS, HOURS OR MII		r [establishment/farm] to get to cts can be sold or traded? NUTES]	Days Hours	1 2	Time Unit	
		Data Processing and Aggregation				
If Days		$-\Sigma \{VA \mid OA \mid O3 \mid 1\} + (VA \mid OA \mid O3 \mid 2]*2A) + (VA \mid OA \mid O3 \mid 2]*60*2A)$				
If Llaura		$= 2 \left[ \sqrt{2} $				
IT HOURS		= Σ {(VAL Q4.03 [2]*24) + (VAL Q4.03 [3]*60*24)}				

