Branch: CS	Note: Published KPIs are for public information purposes only, certain information may be excluded from the published version due to security reasons				
Technical indicator descriptions:	ID re-issues				
Target title for 2015/16	Identify the title of the target				
APP 1.1.4	95% of IDs (re-issues) issued within 47 working days for applications collected and processed within the RSA				
Indicator / Measure title	Identify the title of the indicator				
	Percentage (%) of IDs (Re-issues) issued within 47 working days for applications collected and processed within the RSA (from date of receipt of application until ID is scanned at office of application)				
Short definition	Provide a brief explanation of what the indicator is with enough detail to give a general understanding of the indicator				
	To issue 95% of ID re-issues within 47 working days.				
Purpose/importance	Explain what the indicator is intended to show and why it is important The department's service standards in terms of the manual ID issuing process are critical to ensure that our clients receive transparent services with a level of predictability in terms of the duration required to finalize / issue products. This is also critical to show efficiency in operations. IDs are critical to execute basic rights and predictable turnaround times are therefore key. Non compliance applications (such as lack of supporting documents, poor quality fingerprints, proof of payment) result into queries, which then affect the turnaround time				
Source documentation/information used	Describe where the information comes from i.e. source of information that is used as a basis for actual performance achievements				
	Information pertaining to the issuance of IDs is extracted from the ID Track & Trace system.				
Description of the source	A description of where the information originates from - by indicating name of responsible unit, person/designation etc. Chief Director (Back Office ID Processing)				

Description of processing activities (where applicable).	Document the understanding for the performance processing for each target			
	Refer to activity sheet			
Standard operating	For each indicator or target indicate the standard operating procedure (where applicable):			
procedure				
	Yes			
System used	Name of system used to process performance information:			
	ID Track & Trace and National Population Register (NPR)			
Type of system	Electronic or manual:			
	Electronic.			
Method of calculation	Describe clearly and specifically how the indicator is calculated Data is extracted from the ID Track & Trace system. The data provides two critical dates used for the calculation. These dates are (1) date of application and (2) date product was received at the local office. All data is imported into an excel spread sheet for purposes of calculation. The following formula is used for measurement of each set of dates (this is a manual process of calculation): =networking days (start date, end date, public holidays). Once calculated, a summary is created depicting the total number of applications finalized within the 47 working day threshold versus those processed above the threshold. The total number of applications processed within the threshold is then compared against the total population of ID re-issues issued in order to deduce a percentage.			
Baseline calculated against	Indicate the performance as at the end of previous financial year			
	Projected target was 95%			
Availability of total population	The total population refers to the number and / or list of all members in a defined group. (If the indicator is a rate or percentage, indicate the numerator)			
population	The population refers to all ID re-issue applications processed, ID document issued and ID received by the application office.			

Unit of measure	In what unit will the indicator be captured? (percentage/number/currency)			
	The primary unit of measure is percentage and secondary unit of measurement is number			
Data limitations	ns Identify any limitation with the indicator data/other, including factors that might be beyond the DHA's control			
	(i) Capturing delays at front offices can undermine the level of measurability. (ii) Applications received from foreign missions are measured from the time of arrival at the head office. It is not practical to measure these applications as they are distributed to Pretoria via the diplomatic bag and this is under the control of DIRCO. Furthermore, foreign missions do not have access to the National Population Register and therefore cannot register applications on the track & trace system. (They are therefore excluded from the scope of the target). Mobile office usage, system downtime, non compliance with requirements by front offices. Office of application refers generally to frontline offices. Difference of between 1 and 3 working days between date of application and capturing on track and trace allowed due to operational procedures			
Output reporting	Indicate responsibilities regarding output reporting, archiving, key steps iro reporting, data extraction, calculation and the checking thereof (where applicable)			
	1. Who is responsible for reporting at business level?			
	2. Who archives the reports i.e. the person the AG will be in touch with for any form of business related reporting / Where can the collated information be found? / operational reporting level Chief Director (Civic Services Support)			
	3. Activities/steps that goes into reporting at business level?			
	Monthly evidence extraction (or collection) and analysis by relevant business unit Monthly reporting signed-off by the relevant business unit Senior Manager Consolidation of monthly reports by the CS Support Monthly progress reporting at the CS Branch Meeting Quarterly reporting to the Departmental Performance Review committee (Reports submitted to Directorate M&E as part of quality assurance for quarterly reviews) Annual reporting in annual report.			
	4. Who extracts data and frequency? (Designation of official) Chief Administration Clerk, Civic Services Support.			

	5. Who checks data extraction? (Designation of official)
	Deputy Director: Planning, Monitoring & Evaluation, Civic Services Support.
	6. Who does the calculation? (Designation of official)
	Chief Administration Clerk, Civic Services Support
	7. Who checks the calculation? (Designation of official)
	Deputy Director: Planning, Monitoring & Evaluation, Civic Services Support
Frequency of reporting on this indicator	Indicate: e.g. monthly, quarterly and annually
_	Monthly, quarterly and annually
Desired performance	Identify whether actual performance that is higher or lower than the targeted performance is desirable
	Issue 95% of ID re-issues within 47 working days.
New indicator:	Identifies whether the indicator is new, has significantly changed, or continues without change from the previous year.
	No
Calculation type:	Identifies whether the reported performance is cumulative, or non-cumulative
	Non-cumulative
Type of indicator:	Identifies whether the indicator is measuring inputs, activities, outputs, outcomes or impact, or some other dimension of performance such as efficiency, economy or equity.
	Output(target) and efficiency

Key activity list (sheet):						
Annual Target	95% of IDs (re-issues) issued within 47 working days for applications collected and processed within the RSA					
Number	Activity	Responsibility for Each Activity	Evidence for Each Activity	% weight for each activity (importance of activity in relation to achieving the target)		
1	Applicant completes DHA-9, provides 2 recent photos and supporting documents at the front office. Front Office Clerks conduct quality assurance and thereafter registers the applications on Track & Trace.	Front office clerk	Application forms on request	25%		
2	Processing of applications at head office	Back office clerk	Track and trace report	50%		
3	Dispatch section tracks, sorts according to province and offices and tracks out and hands document to courier services	Back office clerk	Track and trace report	10%		
4	Front offices receive IDs and scans for receipt thereof	Front office clerk	Track and trace report	15%		