

Safe School Zone Project Africa

Data Reporting Template

PART 1: General Information

Country	RWANDA
Organization	HEALTHY PEOPLE RWANDA
Advocate Name	NZEYIMANA N. INNOCENT
Email Contact	nzinnongango@gmail.com
Data collection period	17-19 th July, 2018
Name of the school	G.S.CAMP KIGALI

Assessment team

Name	Task(s)
NZEYIMANA N. INNOCENT	Team leader, Data Collection
GATAHE HERTIER	Data collection, field preparation
JAPHET MUSEVENI	Data collection, school contact
UMUHOZA ALICE	Data collection
ALPHA BENIGNE	Data Collection

PART 2: Key Informant Interview Report

Parameter	Finding
Total school population	3058
Student age range	3-20
Sex ratio (boys/girls)	51.89%of boys to 48.1%Girls
Average income levels of families	Icyiciro 3 (Moderate)
Number of teachers and support staff	106
Key stakeholders	Ministry of Education
Is the school gated	Yes
Perimeter fence?	Yes
Distance from school gate to the road	80m
Reporting time to school	7h:00 a.m
Departure time	5h:00 p.m

Mode share	Percentage
Walk to school	82.21%
Cycle to school	0
Private motor vehicle	4.71%
Public transport (Bus or minibuses)	13.08%
Public transport (Motorcycle, Moped, Tuktuk)	0
Public transport - Train	0
Public transport – boat, canoe, ferry)	0
Any other mode, specify	0

Part 3: Focus Group Discussion Report

	Thematic areas	Finding	
1	Walking children are they accompanied to school. If yes, by who	Children from Nursery are accompanied, others are not. By parents or home maids or boys	
2	Furthest and closest distance travelled by student	Furthest 6Km Closest 1Km	
3	From which directions do the children approach the school	North, South, East, West	
4	Locations around the school zone presenting the most risky spot for children safety on the road.	KN75st KN109st KN3AVE KN3AVE KN2AVE	
5	Main source of income for most families where the children come from	Small scale traders	
6	Average size of the families a)1-2 children b) 3-4 children c) above 4 children	Above 4 children	
7	Is road safety an important issue at this school compared to other issues at the school? Why?	Yes, They always have cases of accident at least one per month	
8	How safe is the road environment and the people who use the road near the school: Reason?	Reason	
	a. Very safe		
	b. Fairly safe		
	c. Not sure		
	d. Fairly unsafe	Fairly unsafe because of the traffic flow around school and speed management of roads around it.	
	e. Very unsafe		
9	last 1 year fatality/injury information a. How many deaths: Boy/Girl b. How many injuries: Boy/Girl c. Dates of incidence	No recorded data	

10	pedesti	ns affecting road users (drivers, cyclists and rians) in the drop off/pick up area, in the road the school? Briefly comment on the following	Brief description of the problem
	a.	Congestion	People are too many to use one gate
	b.	Double parking	No double parking
	C.	Parking in no standing or no parking zones	Parking is on sideline of road entering the school and is so small
	d.	Parking on the verge/edge	Motorcycle park on the verge of road
	e.	Parking in the bus stop	There's no bus park
	f.	Parking or driving through the teachers car park	There's no teachers car park
	g.	U-turns in front of the school	There's no space in front of the school for U-turns
	h.	Lack of parking	They use small number of cars
	i.	Children crossing the road to cars parked on the opposite side of the road to the school	Buses enter the school gate to take children
	j.	Pulling into and reversing out of private driveways	Causes much traffic as there is no control and the space/gate is small
	k.	Any other issue?	No pedestrian way on one side

Part 4: Star rating results for those who used paper tool

Data Point Name and GPS Coordinates	Baseline situation (attach scanned copy of paper tool filled per data point and 1 photo of each data point)
1. KN75st 1. lat -1.961556, long 30.0606169	Located on the main gate of the school
2. KN2AVE Auto ecole. Lat -1.9625643, long 30.0601216	Big number of students use it coming and going home.
3. KN109st 2. lat -1.9638435, long 30.0600496	Big number of students use it and there is roads intersection
4. KN3AVE Gitega. Lat -1.9558839, long 30.0584327	Big number of students use it and vehicles passes there with high speed
5. KN3AVE CHUK. Lat -1.9580375, long 30.0601659	People from different places use it and students use it and there's a high traffic flow.

Part 5: Additional Comments (if any)

The star ratings we	nave got looks high t	that expected at son	ne points

Note:

- i. If you managed to use the app software on the tablet as per the instructions (how to collect data using SR4S App) I have sent to you, please attach screenshots of your draft star rating for each data point).
- ii. If you work with the App software you should be able to get your star rating and risk reduction using your ViDA account on iRAP website. For more technical assistance contact patrick@roadsafetyngos.org