

# Liberia Road and Bridge Assessment Survey Phase I - Priority Routes



## Gbarnga to Foya

- Bridge requiring repair
- Culvert requiring repair
- Route start/end location

- Route segment
- |  |        |  |        |
|--|--------|--|--------|
|  | R06S01 |  | R06S16 |
|  | R06S02 |  | R06S17 |
|  | R06S03 |  | R06S18 |
|  | R06S04 |  | R06S19 |
|  | R06S05 |  | R06S20 |
|  | R06S06 |  | R06S21 |
|  | R06S07 |  | R06S22 |
|  | R06S08 |  | R06S23 |
|  | R06S09 |  | R06S24 |
|  | R06S10 |  | R06S25 |
|  | R06S11 |  | R06S26 |
|  | R06S12 |  | R06S27 |
|  | R06S13 |  | R06S28 |
|  | R06S14 |  | R06S29 |
|  | R06S15 |  | R06S30 |

Segments requiring repair: R11S01  
Segments requiring no repair: R11S02

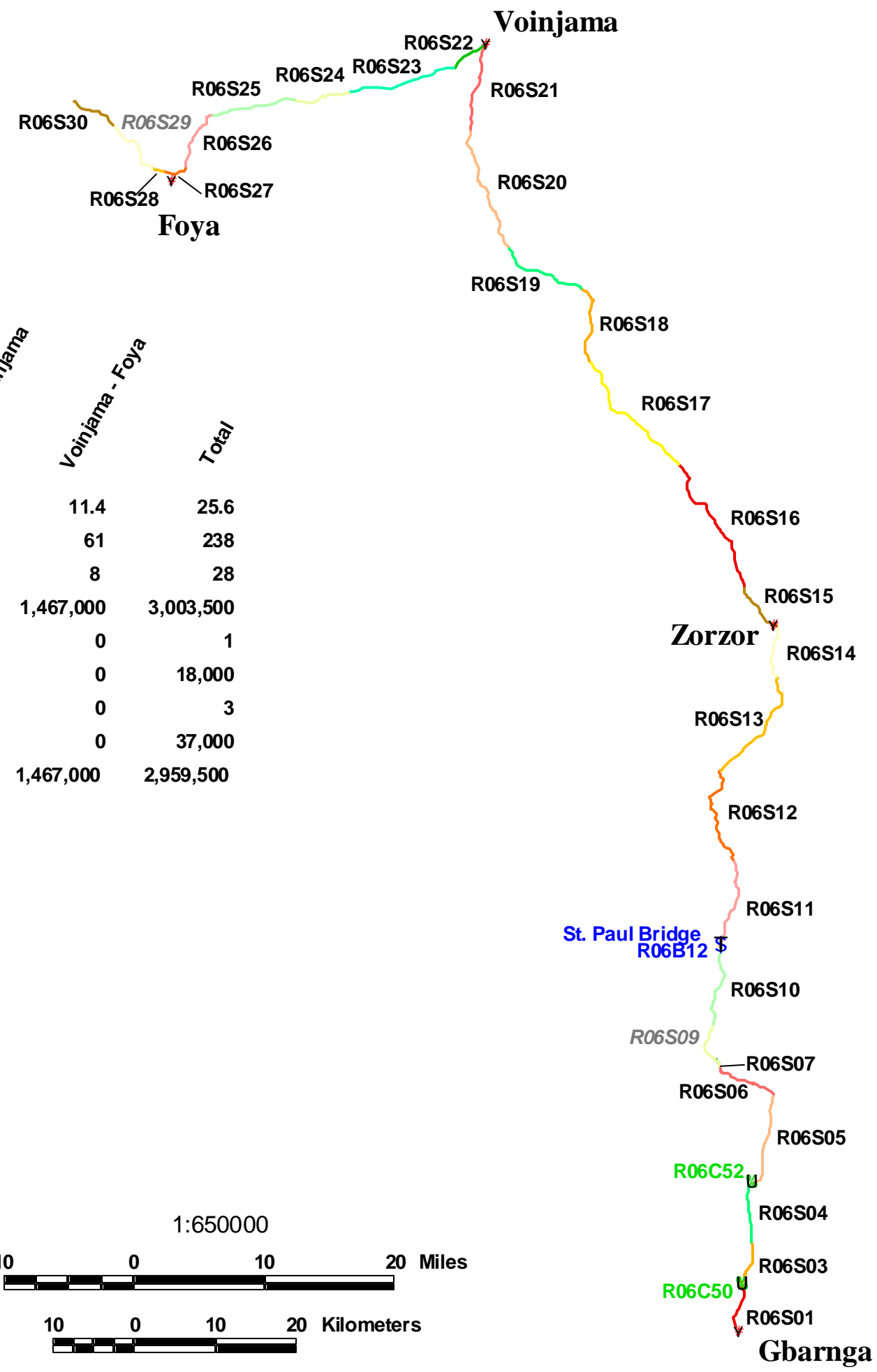
Data source:  
JLC-HIC Road Assessment Survey  
December 2003 - January 2004

Distances are approximate  
(measured from vehicle tachometer)

Map catalog code: LIB075

Map production date: 10 Feb 2004

Boundaries depicted do not represent official endorsement by the Government of Liberia or by the United Nations. Many boundaries were derived from small scaled maps and will be updated as soon as better information is available.



	Gbarnga - Zorzor	Zorzor - Voinjama	Voinjama - Foya	Total
Travel Time (decimal):	7.9	6.3	11.4	25.6
Total Distance (miles):	94	85	61	238
# Segments requiring repair:	11	7	8	28
Road repair estimate:	807,500	639,000	1,467,000	3,003,500
Number bridges to repair:	1	0	0	1
Bridge repair estimate:	18,000	0	0	18,000
Number of culverts:	3	0	0	3
Culvert repair estimate:	28000	0	0	37,000
Total Cost:	853,500	639,000	1,467,000	2,959,500

