

Numbering Plan for the Republic of Mauritius

(1) Leading digits	(2) Number Length		(3) Usage of Number	(4) Additional Information	
	Maximum Length	Minimum Length			
0	3	2	International Access Number/ Carrier Prefix	Used for selection of ILD carriers for the purpose of IDD: <ul style="list-style-type: none"> o Access number '00' used for making calls through preselected ILD carrier o Carrier prefix of format '0xx' used for selection of ILD carrier on call-by-call basis. 	
01	5	5		Home Country Direct (Outbound)	
1	5	3	Short Codes	Used for Emergency and Public Interest services	
2	7	7	Fixed Numbers	Used for Public Switched (fixed) Telephone services	
3	7	7	Special Service numbers	30x- xxxx	Premium Rate Service numbers
				318- xxxx	Access Numbers for Remote Dial-up services
				319 xxxx	Access Numbers for SMS-based Value Added Services
				320- xxxx	Access Numbers for Internet Telephony Service
				39x-xxxx	Access Numbers for Virtual Telephony, Virtual Fax & Fax-to-Email services
4	7	7	Fixed numbers	Used for Public Switched (fixed) Telephone services	
5	8	8	Mobile / Fixed-Mobile Converged (FMC) numbers	Used for Public Land Mobile services or FMC services	
6	7	7	Fixed numbers	Used for Public Switched (fixed) Telephone services	
7	8	8	Mobile Numbers	Mobile numbers for Tourists: 70xxxxxx to 72xxxxxx Mobile numbers for M2M : 73xxxxxx to 79xxxxxx	
8	5	4	Short Codes	On-net codes (80xx-88xx) Cross-net codes (89xx, 86xxx)	
800	7	7	Toll Free numbers	Toll free number range 800 xxxx	
801	7	7	Inbound International Freephone Service (IFS)	Number range 801 xxxx for Inbound IFS	
802	7	7	Outbound International Freephone Service (IFS)	Number range 802 xxxx for Outbound IFS	
814	7	7	Fixed Numbers	Used for Public Switched (fixed) Telephone services - Agalega Region (814 xxxx)	
83	7	7	Fixed numbers	Used for Public Switched (fixed) Telephone services- Rodrigues Region (831 xxxx, 832 xxxx, 833 xxxx)	
9	8	8	Free	Reserved for future use	
99x	3	3	Short Codes	Used for Emergency services (999 and 995 coexisting with 112 and 115 respectively)	