

Borneon Gibbon Call Surveys

Survey Period	Gibbon Call ID		Gps Locations	Area survey	Total Groups of Bornean Gibbon detected in year 2016
Quarter 1 (Jan-March2016)	BT. Timbang Area	BTGC 1	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	3
		BTGC 2	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	3
		BTGC 3	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	4
	Imbok Area	GCI 1	NIL	FCS IMBOK	1
		GCI 2	NIL	FCS IMBOK	2
		GCI 5	NIL	Mt. Magdalena FR (Class 1)	3
Quarter 2 (Apr-June2016)	BT. Timbang Area	BTGC	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	3
		BTGC	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	2
		BTGC	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	3
	Imbok Area	GCI 8	NIL	Mt. Magdalena FR (Class 1)	6
		GCI 10	NIL	Northern unung Rara FR. (New Ext)	3
		GCI 12	NIL	Northern unung Rara FR. (New Ext)	1

Survey Period	Gibbon Call ID		Gps Locations	Area survey	Total Groups of Bornean Gibbon detected in year 2016
Quarter 3 (July-Sept2016)	BT. Timbang Area	BTGC	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	5
		BTGC	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	2
		BTGC	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	4
	Imbok Area	GCI 02	NIL	Mt. Magdalena FR (Class 1)	2
		GCI 11	NIL	Mt. Magdalena FR (Class 1)	3
		GCI 09	NIL	Northern unung Rara FR. (New Ext)	4
Quarter 4 (July-Sept2016)	BT. Timbang Area	BTGC	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	4
		BTGC	NIL	Mt. Magdalena FR. (Bt.Timbang Area)	3
	Imbok Area	GCI 01	NIL	Mt. Magdalena FR (Class 1)	2
		GCI 10	NIL	Northern unung Rara FR. (New Ext)	2
				Total	65

Summary

According to the acquired data it shows that, *65 group of Bornean Gibbon* were recorded at 8 observation location which is known as suitable for Gibbon observation area. These observations were made throughout 2016.