



PHYSICAL-BIOTIC SUSCEPTIBILITY TO THE EFFECT OF 52 HUMAN INTERVENTIONS * and equivalent environmental licensing instrument									
LITTORAL CONFIG. #	LOW		MEDIUM			HIGH		VERY HIGH	
	Environmental viability		Simplified EIS			Robust EIS		Alternative Analysis	
02 - BBD - MBX	12EDF	10AHP	32GST	46BSP		05MOC	53SWD	14EMP	
	13MIL	11AHU	33UAG	54SME		09AHA		24MMN	
	23NAV	15MUP	35GRA	55WTP		16AHM		37DM	
	26GTP	17EDM	38EEH			19PUG		39MDS	
	31MAN	18PUC	41CAP			20SPS		40RDS	
	36TPC	22INA	42VFE			34GMR		48ROP	
	47CFP	29TYS	43CAP			49CYP		51BNS	
	52DSP	30TSF	44CAP			50MUR			
03 - BVD - MBX	12EDF	02UGM	17EDM	38EEH		05MOC	53SWD	14EMP	
	13MIL	03IDO	18PUC	41CAP		09AHA		24MMN	
	23NAV	04LUC	22INA	42VFE		16AHM		37DM	
	26GTP	07IFC	29TYS	43CAP		19PUG		39MDS	
	31MAN	08AHB	30TSF	44CAP		20SPS		40RDS	
	36TPC	10AHP	32GST	46BSP		34GMR		48ROP	
	47CFP	11AHU	33UAG	54SME		49CYP		51BNS	
	52DSP	15MUP	35GRA	55WTP		50MUR			
05 - BLS - MBX	12EDF	02UGM	16AHM	38EEH		05MOC	53SWD	14EMP	
	13MIL	03IDO	17EDM	41CAP		09AHA		37DM	
	23NAV	04LUC	18PUC	43CAP		19PUG		39MDS	
	26GTP	07IFC	20SPS	44CAP		24MMN		40RDS	
	30TSF	08AHB	22INA	46BSP		48ROP			
	32GST	10AHP	29TYS	54SME		49CYP			
	33UAG	11AHU	34GMR			50MUR			
	36TPC	15MUP	35GRA			53SWD			
08 - BVF - MBX	12EDF	02UGM	16AHM	38EEH		05MOC		14EMP	
	13MIL	03IDO	17EDM	41CAP		09AHA		37DM	
	23NAV	04LUC	18PUC	43CAP		19PUG		39MDS	
	26GTP	07IFC	20SPS	44CAP		24MMN		40RDS	
	30TSF	08AHB	22INA	46BSP		48ROP		51BNS	
	32GST	10AHP	29TYS	54SME		49CYP			
	33UAG	11AHU	34GMR			50MUR			
	36TPC	15MUP	35GRA			53SWD			
14 - BVD - SBX	12EDF	02UGM	22INA	44CAP		05MOC	38EEH	14EMP	
	13MIL	03IDO	29TYS	46BSP		07IFC	49CYP	24MMN	
	23NAV	04LUC	30TSF	52DSP		09AHA	50MUR	37DM	
	26GTP	08AHB	32GST	54SME		16AHM	53SWD	39MDS	
	36TPC	10AHP	33UAG	55WTP		17EDM		40RDS	
	42VFE	11AHU	35GRA			19PUG		48ROP	
	47CFP	15MUP	41CAP			20SPS		51BNS	
						34GMR			
29 - BFP - SBV	12EDF	02UGM	17EDM	41CAP		05MOC	53SWD	14EMP	
	13MIL	03IDO	18PUC	43CAP		09AHA		24MMN	
	23NAV	04LUC	22INA	44CAP		16AHM		37DM	
	26GTP	07IFC	29TYS	46BSP		19PUG		39MDS	
	32GST	08AHB	30TSF	54SME		20SPS		40RDS	
	33UAG	10AHP	34GMR			48ROP		51BNS	
	36TPC	11AHU	35GRA			49CYP			
	42VFE	15MUP	38EEH			50MUR			

* For the code meaning of human interventions, see the appendix V-C

For the code meaning of littoral configurations, see Map 01

Sources

- National Basic Cartography Scale 1: 100.000, 2012. IGAC
- Diagnosis of erosion in the coastal zone of the Colombian Caribbean, Geomorphology and sedimentary facies Scale 1:100.000, 2007. INVEMAR
- Continental, coastal and marine ecosystems of Colombia. DEAM, IGAC, IAvH, INVEMAR, SINCHI. 2007
- Guidelines of the management plan for the environmental coastal unit Mag-Dique Scale 1:25.000, 2013. Agreement 221 CARDIQUE-INVEMAR
- Geomorphologic atlas of the Colombian Caribbean littoral Scale 1:50.000, 2010. DIMAR
- Geomorphologic map ANDEN CARIBE. Project GEO09-02 Scale 1:25.000, 2010. INGEOMINAS
- Nautical Chart COL 407 Scale 1:100.000, 1999. CIOH
- Nautical Charts COL 408 Scale 1:100.000, 1999. CIOH

Note: Any inconsistency in the cartographic overlay corresponds to scale differences of the sources