

## Annexe XIV

### **Bancs d'emprunt potentiels (EXP, 2019)**

## Preliminary

Quantitative et qualitative Inventory summary Table for potential borrowed sources of adjacent sectors to mining sites  
 Moblan project

Deposit identification	Materials type	Approximative surface of potential area (ha)	Approximative area of exploitation (ha)	Estimated volume (m <sup>3</sup> ) Exploitation	Estimated volume (m <sup>3</sup> ) Total *	Existence probability class (A, B, C or D)	Priority order of recommended characterization (1-4)	Comments
1A	Gravel and sand	2.8	2	>100 000	>140 000	B	2	
1B	Gravel and sand	6	6	>300 000	>300 000	B	2	
1C	Sand	2	2	>100 000	>100 000	B	2	
1D	Sand	3	3	>150 000	>150 000	B	2	
2	Gravel and sand	4.6	4	>200 000	>230 000	B	3	
3	Gravel and sand	3	3	<150 000	<150 000	C	3	
4A	Sand	58.6	8	>160 000	>160 000	C	3	
4B	Sand	17	8	>160 000	>160 000	C	3	
4C	Sand	5.5	5	>100 000	>110 000	C	3	
5A	Sand	7	5	>100 000	>140 000	C	3	
5B	Sand	2.6	2	>110 000	>52 000	C	3	
6	Sand	28.6	8	>160 000	>160 000	C	3	
7A	Sand	8	8	>400 000	>400 000	C	2	

\* We used 65% of total surface of the area (as potential surface) to calculate the maximum volume.

Legend: A = > 80% (high probability)      1 = First order priority according to the constraints  
 B = 65-80% (medium probability)      2 = Second order priority according to the constraints  
 C = 35-65% (low probability)      3 = Third order priority according to the constraints  
 D = 0-35% (very low probability)      4 = Not selected

N.B. The quantity and quality of natural materials must be validated by a in-depth characterization.

