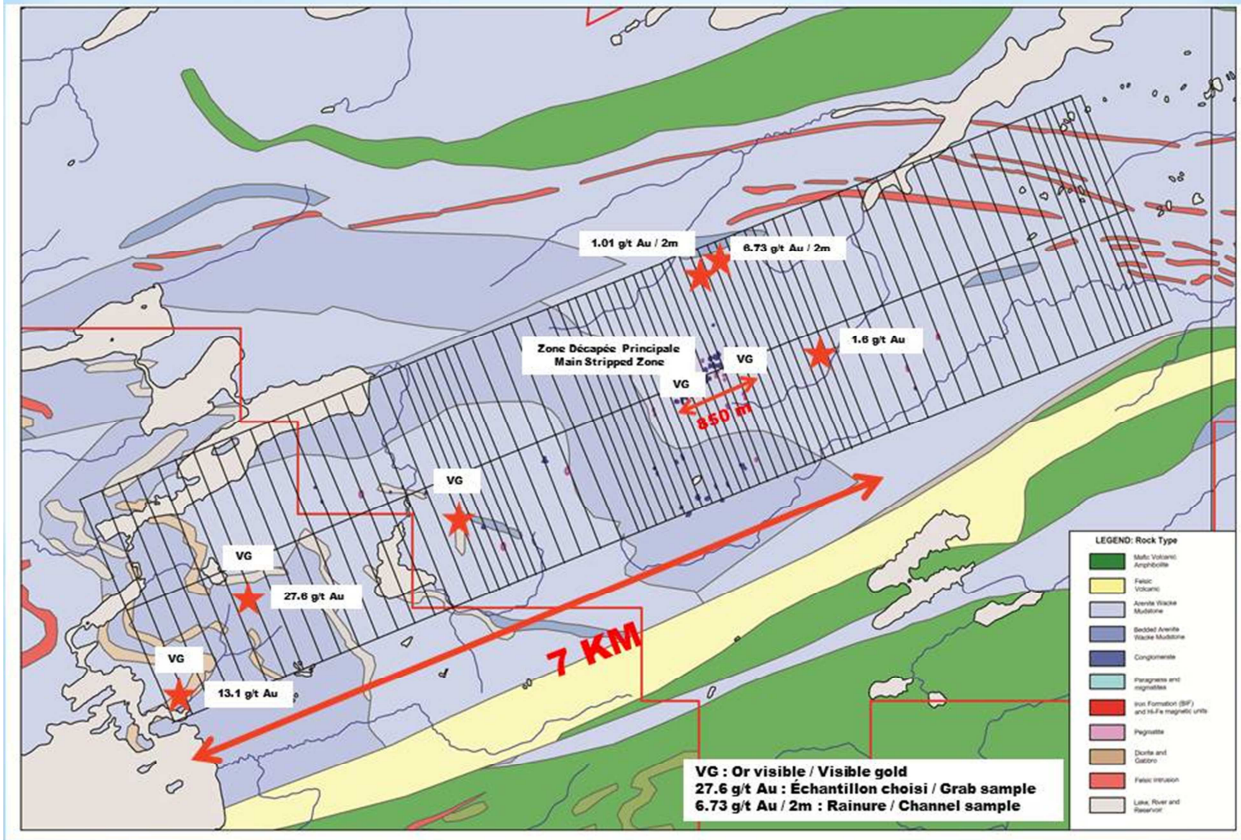


**FIGURE 5 - LOCALISATION DES INDICES D'OR DÉCOUVERTS EN 2012 SUR LA GRILLE WABAMISK
LOCATION OF GOLD SHOWINGS DISCOVERED IN 2012 ON THE WABAMISK GRID**



WABAMISK

Mustang vein 2012 assay results / Résultats d'analyses 2012 veine Mustang

WB2012TR011				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR011-R5	1.00	2.70	1.70	18.15
including/incluant	1.70	2.70	1.00	26.80
WB2012TR011-R6	NSV (outside/en dehors de la veine Mustang)			
WB2012TR011-R7	0.00	2.70	2.70	4.46
including/incluant	0.00	0.20	0.20	11.50
and/et	0.20	1.00	0.80	9.72
WB2012TR011-R8	3.00	6.00	3.00	3.71
including/incluant	5.10	6.00	0.90	10.80
WB2012TR011-R9	1.70	2.50	0.80	2.57
WB2012TR011-R10	0.00	2.10	2.10	1.02
WB2012TR011-R11	4.00	6.30	2.30	2.78
WB2012TR011-R12	0.00	2.40	2.40	8.47

including/incluant	0.80	1.70	0.90	20.30
WB2012TR045				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR045-R1	24.00	26.00	2.00	1.88
WB2012TR045-R2	19.50	21.00	1.50	0.89
	Outside/en dehors de la veine Mustang			
WB2012TR045-R2	23.00	24.00	1.00	1.35
	Outside/en dehors de la veine Mustang			
WB2012TR045-R3	21.00	22.00	1.00	1.43
	Outside/en dehors de la veine Mustang			
WB2012TR045-R4	3.50	4.00	0.50	1.56
WB2012TR045-R4	21.00	24.00	3.00	2.21
WB2012TR045-R5	1.00	2.00	1.00	1.67
	Outside/en dehors de la veine Mustang			
WB2012TR045-R6	2.00	6.60	4.60	23.28 (NC) (11.14 C)
including/incluant	2.80	4.00	1.20	80.80
WB2012TR046				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR046-R1	NSV			
WB2012TR046-R2	1.00	2.50	1.50	1.04
WB2012TR046-R3	3.00	5.00	2.00	1.14
WB2012TR046-R4	1.00	3.00	2.00	0.85
WB2012TR046-R5	NSV			
WB2012TR046-R6	NSV (outside/en dehors de la veine Mustang)			
WB2012TR046-R7	1.20	4.2	3	1
WB2012TR079				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR079-R1	NSV			
WB2012TR079-R2	NSV (outside/en dehors de la veine Mustang)			
WB2012TR079-R3	NSV (outside/en dehors de la veine Mustang)			
WB2012TR081				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR081-R1	2.25	3.15	0.90	2.66
WB2012TR081-R2	2.15	3.00	0.85	10.15
WB2012TR081-R3	2.00	3.10	1.10	1.92
WB2012TR081-R4	1.10	2.40	1.30	1.44
WB2012TR081-R5	0.50	1.80	1.30	4.51
WB2012TR081-R6	1.35	2.10	0.75	3.76
WB2012TR081-R7	3.00	4.00	1.00	1.00

WB2012TR081-R8	1.65	2.30	0.65	0.56
WB2012TR081-R9	2.00	3.70	1.70	0.73
WB2012TR081-R10	2.70	8.05	5.35	1.27
WB2012TR081-R10	9.00	10.00	1.00	0.76
	Outside/en dehors de la veine Mustang			
WB2012TR081-R11	2.00	6.00	4.00	2.10
WB2012TR081-R12	7.00	9.00	2.00	1.07
WB2012TR081-R13	0.00	5.00	5.00	3.60
including/incluant	0.00	1.00	1.00	11.60
WB2012TR081-R14	NSV (outside/en dehors de la veine Mustang)			
WB2012TR081-R15	5.00	6.70	1.70	7.65
WB2012TR081-R16	1.00	3.00	2.00	3.29
WB2012TR083				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR083-R1	6.00	6.80	0.80	3.78
WB2012TR083-R2	NSV (outside/en dehors de la veine Mustang)			

NSV: no significant value / pas de valeur significative

C: cut/coupé

NC: uncut/non coupé

WABAMISK

Other 2012 assay results / Autres résultats d'analyses 2012

WB2012TR041				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR041-R1	5	6	1	0.80
WB2012TR044				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR044-R1	12.5	13	0.5	3.46
WB2012TR044-R2	12.4	13.5	1.1	0.86
WB2012TR050				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR050-R3	5	6.7	1.7	2.81
WB2012TR045				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR045-R2	19.50	21.00	1.50	0.89
WB2012TR045-R2	23.00	24.00	1.00	1.35
WB2012TR045-R3	21.00	22.00	1.00	1.43

WB2012TR056				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR056-R1	12	12.5	0.5	1.66
WB2012TR056-R1	13.5	14	0.5	0.54
WB2012TR056-R1	19	20	1	1.10
WB2012TR056-R1	21	24	3	1.30
WB2012TR056-R1	27	28	1	0.63
WB2012TR056-R2	0	2	2	1.24
WB2012TR064				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR064-R4	3	4	1	6.54
WB2012TR080				
Channel/Rainure	From/De	To/À	Length/Longueur	Au g/t
WB2012TR080-R1	8	9	1	0.89
WB2012TR080-R1	11	12.1	1.1	21.30

NSV: no significant value / pas de valeur significative