# **ODC Daily Coaling Plan**

09/09/2025

Geologist Contact: 0473 223 132





### **Coal Locations**

Location	Coal Type	Destination	Comments			
	C_VU1_VU3	SP_N				
Т03	C_LL1	SP_B	Thin seam – take care when mining Tip Stockpile South to North			
103	C_LL2T_LL2B					
	C_LL3B	SP_M	Thin seam – take care when mining.			
	C_LL1	SP_B (west)	Thin seam – take care when mining			
T0.4	C_LL2T_LL2B	SP_P				
T04	C_LL3B	SP_Q				
	C_VU1_VU3					
	C_LL1	SP_B (east)	Thin seam – take care when mining			
TOE	C_LL2T_LL2B	SP-N				
Т05	C_LL3B	SP-R	Thin seam – take care when mining			
	C_VU1_VU3	SP_O				

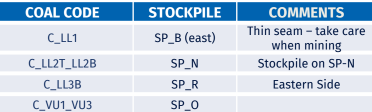
NON-	
<b>Trial</b>	
VL1 to	
VL_PAI	D

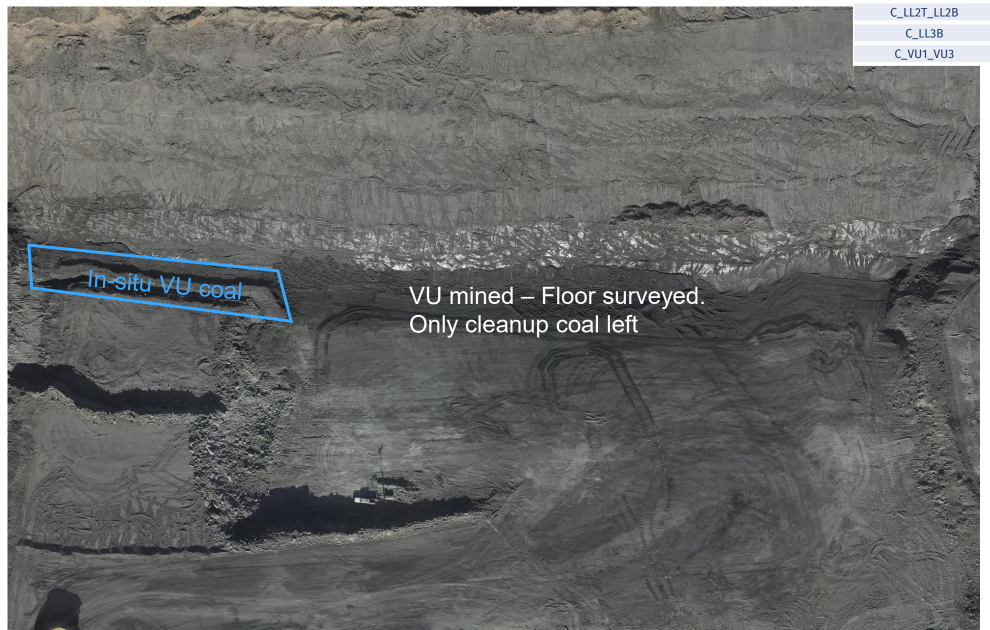
Location	Coal Type	Destination	Comments			
T03/04 – VL Trial	C_VL11_VL12	VL_Pad	North-Eastern Section (Separate from other VL)			
	C_VL13	SP_T	Southern End			
	C_VL15	SP_T2	Northern End			

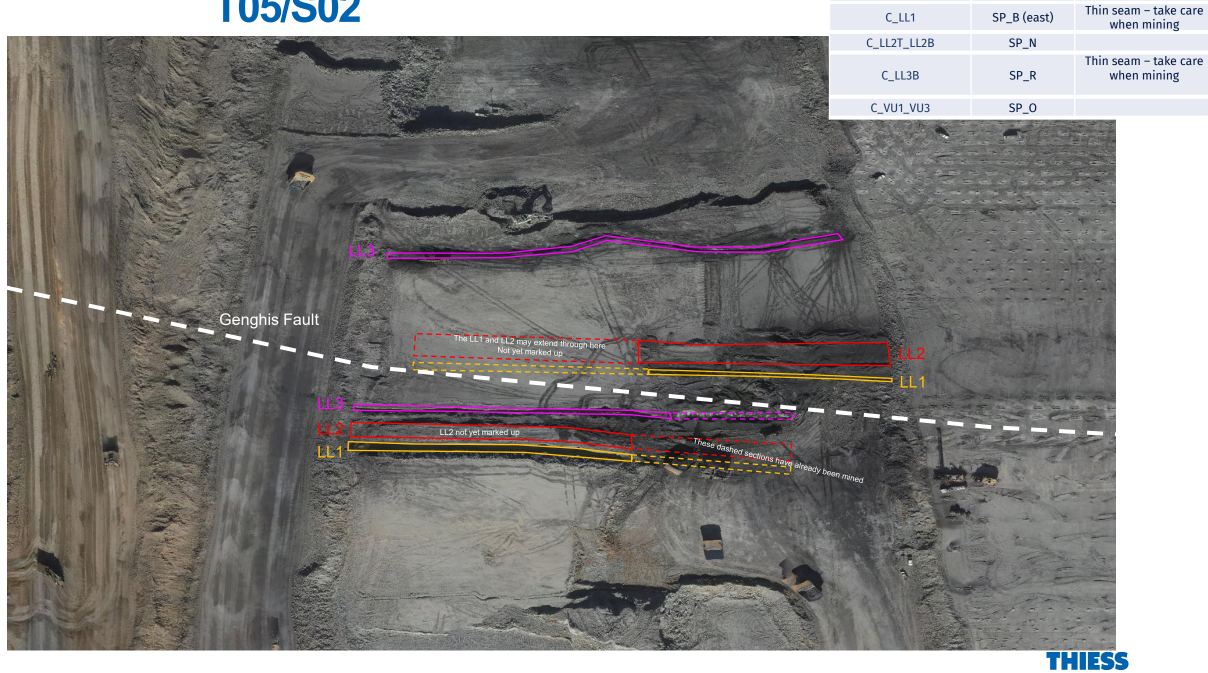


### **Ideal Roof and Floor Conditions**





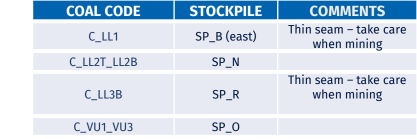




COAL CODE

STOCKPILE

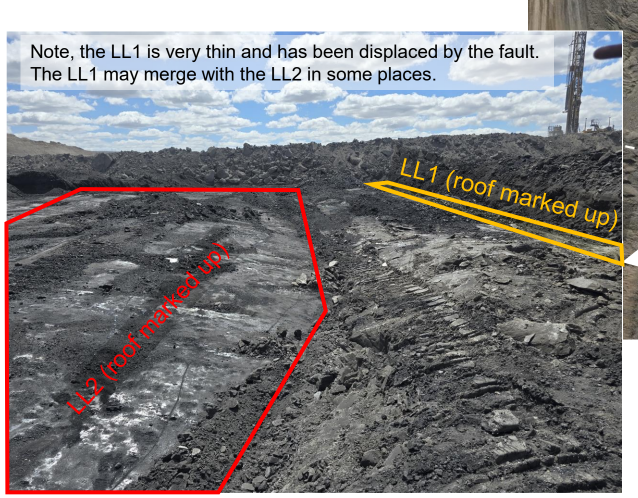
COMMENTS







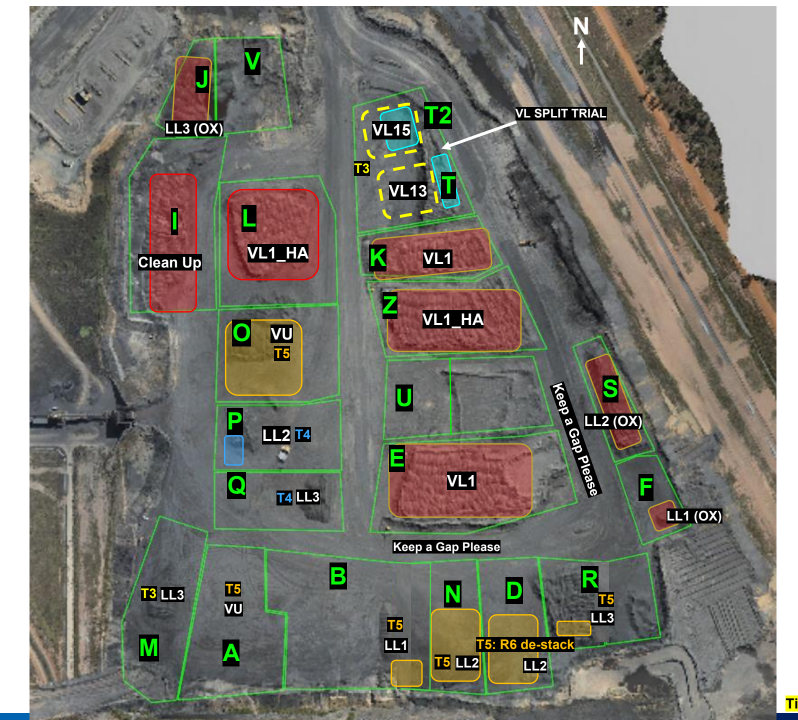
COAL CODE	STOCKPILE	COMMENTS
C_LL1	SP_B (east)	Thin seam – take care when mining
C_LL2T_LL2B	SP_N	
C_LL3B	SP_R	Thin seam – take care when mining
C_VU1_VU3	SP_O	







# ROM



THIESS

Tip Stockpiles South to North



## **CHPP Coal Feed Sequence**

Communicate any direct feed start and finish time to CHPP control.

Comments													
Currently running Blend 5 - Change to VL TRIAL at 15:00 09/09													
Once VL trial completed change to Blend 6													
						Blends							
		eed 1	Feed 2	Feed 3		Ratio	ROM Load	ders R	OM Trucks	Direct Fee			active
VL TRIAL		iP-T2				Straight				Yes		end (VL15)	
Blend 2	,					1 x VU (T05S01) : 1 x LL3 (		1 x LL3 (T05S02)					
	Blend 3 SP-A/O		SP-D	SP-S	1:1:1						1 x VU (T05S01) : 1 x LL2 (T	1 x VU (T05S01) : 1 x LL2 (T05S01) :1 x LL2 (ox T04S01)	
Blend 4	SP-D		SP-I			2:1					2 x LL2 (T05S01) :	1 x Clean Up Coal	
Blend 5		SP-N	SP-I			2:1					2 x LL2 (T05S01) :	2 x LL2 (T05S01) : 1 x Clean Up Coal	
Blend 6 SP-A/O		P-A/O	SP-N	SP-S 1:1:1						1 x VU (T05S01) : 1 x LL2 (T	1 x VU (T05S01) : 1 x LL2 (T05S01) :1 x LL2 (ox T04S01)		
Wet weather													
						Plant Settings							
	Primary DMC	Sec DMC	Reflux	Planned Feed Ash	Gate 401	Coke Stacker	Thermal Stacker	Primary Yield	Secondary Yield			Expected CSN	active
VL TRIAL	1.35	Sec DIVIC	Nenux	Fiailileu Feeu Asii	To Primary	South	Thermal Stacker	20%	20%	Primary Ash 10.4%	Primary Moisture 11.0%	Expected CSN  8	uctive
Blend 2	1.41				To Primary	5540.		48%	18%	10.4%	11.0%	8	
Blend 3	1.4				To Primary	South		51%	14%	10.4%	11.0%	6	
Blend 4	1.4				To Primary			51%	14%	10.4%	11.0%	6	
Blend 5	1.4				To Primary			51%	14%	10.4%	11.0%	6	x
Blend 6	1.4				To Primary	South		51%	14%	10.4%	11.0%	6	
Wet weather					,			52,1		201110			



