

Author

Document Name	Mobile Planning Checklist
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Matthews

## Mobile Planning Checklist

ISSUE:	Item	Yes	No	N/A	Action if Yes
ent	Will mobile crushing operations or related activities interfere with traffic flow?				
anagem	Will mobile crushing operations or related activities interfere with access for local residents?				
fic M	Will access to site by Milbrae vehicles interfere with traffic flow?				
and Traf	Will parking arrangements for Milbrae employee vehicles interfere with quarry traffic flow?				
Access and Traffic Management	Is a Traffic Control Plan required for the Mobile Crushing or related activities?				
4	Other:				
tation ter	Will re-direction of waterway channels or culverts produce a more concentrated flow of water?				
iment e Wa ity	Will banks of waterways be disturbed and susceptible to erosion?				
Erosion, Sedimentation and Surface Water Quality	Will ground surface be disturbed and be susceptible to erosion in storms, surface run-off or flooding?				
Erosi	Are cuttings or embankments being constructed, with exposure of batters to potential erosion?				

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	Does sediment have to be trapped before run-off enters waterways?		
	Can surface run-off flowing through the quarry site become unclean before entering creek or river?		
	Will unclean water need to be released from detention areas (eg. sediment basin, bunded refuelling area) into a creek or river?		
	Could mud or litter be deposited from mobile crushing operations vehicles onto a trafficked roadway?		
	Other:		
	Will dust be generated from mobile crushing operations or by plant/vehicle movements, haulage or processing operations or in dry, windy conditions?		
>	Will dust be generated from stockpiles in dry, windy conditions?		
Air Quality	Are fires proposed to burn cleared vegetation or other waste material or litter?		
Ā	Is there a potential for unplanned fires (eg. dry grass)?		
	Could the type of plant used produce visible smoke emission?		
	Other:		

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#	Will mobile crushing operations equipment generate significant noise, which could unduly disturb neighbouring residents?		
Air Blas	Are there any nearby premises, which are particularly noise- sensitive (eg. school, hospital)?		
on and	Is it likely that mobile crushing operations may be performed outside normal working hours?		
Vibrati	Could vibration from mobile crushing operations plant or operations damage adjacent buildings?		
Noise, Ground Vibration and Air Blast	Are there any nearby structures, which are particularly vibration- sensitive (eg. historic buildings)?		
Noise,	Could vibration or air blast from mobile crushing operations plant or operations cause undue disturbance to neighbouring residents?		
	Other:		
ına	Is there vegetation adjacent to work areas, which will need to be retained?		
d Fat	Could mobile crushing operations introduce or spread weeds?		
on an	Can disturbed topsoil be re-used?		
Vegetation and Fauna	Can cleared vegetation be re-used?		
Veg	Will earthworks batters, etc. need to be revegetated or landscaped?		

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	Will areas of disturbed ground (eg. access roads, storage areas) need to be revegetated?		
	Is native fauna present which will be disturbed by mobile crushing operations?		
	Could fish in permanent water courses be disturbed by mobile crushing operations?		
	Other:		
round	Is there a possibility that areas of contaminated soil could be expected (eg. acid sulphate soil)?		
nated G	Will mobile crushing operations involve treatment or off-site disposal of contaminated soil?		
Contaminated Ground	Other:		

	Will plant or vehicles be refuelled on site?		
and	Will fuel be stored on site?		
Fuels and Chemicals	Will hazardous chemicals be used during mobile crushing operations?		
	Will hazardous chemicals be stored on site?		

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	Other:							
Non- itage	Is the work site in an area where items of Aboriginal origin could be encountered?							
ous Her	Is the work site in an area where items of value as non-indigenous relics could be encountered?							
Indigenous and Non- Indigenous Heritage	Other							
	Will mobile crushing operations generate surplus material, which can be recycled?							
sment	Will mobile crushing operations generate waste material, which can be disposed on site?							
Waste Management	Will mobile crushing operations generate waste material, which will have to be disposed off site?							
/aste	Will amenities for site personnel generate effluent?							
>	Will site personnel generate litter or rubbish?							
	Other:			_				

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