

Notice of Intent (NOI) Attachment

AKG002000 – Excavation Dewatering General Permit

REQUEST FOR 500 FT MIXING ZONE FOR TURBIDITY AND RESIDUES

Project/Site Information										
Project/Site I										
Estimated Pr	oject St	art Date:			Estimated Project Completion Date:					
Project Location Street:										
		City:				State:	Ala	ska	Zip:	
	'	Latitude:		Longitude:	Coordinate Source:					
Discharge Information										
			Longitude:		Coordinate Source:					
Waterbody Name:										
	Avera	ge Daily Disch	arge Flow Rate:		gallons per minute (GPM)				ute (GPM)	
Discharge Flow Rates:	Maxir	Maximum Daily Discharge Flow Rate			gallo			ns per minute (GPM)		
	Maxir	aximum Volume			gallo			ns per day (GPD)		
	Total	otal Anticipated Discharge			gallo			ns		
	Disch	Discharge velocity at the end of pipe			feet p			per second (fps)		
SITE MAPS: Submit a site map showing the exact location. Submit a vicinity map (topographic map or aerial photograph) showing the general location of the requested mixing zone. Provide a detailed site plan showing the elements associated with the discharge and the receiving water flow direction, discharge point, and environmental mapping elements (See receiving water data). IDENTIFY THE TIME PERIOD OR SEASON OF DISCHARGE:										
Receiving Water Information										
THE FOLLOWING INFORMATION MUST BE PROVIDED IF REQUESTING A MIXING ZONE. The NOI and all requested information will be reviewed to determine if the discharges associated with the mixing zone request are consistent with the permit conditions and that the site conditions meet the permit requirements. The burden of proof for justifying a mixing zone through demonstrating compliance with the requirements of 18 AAC 70.240 – 18 AAC 70.270 rests with the applicant. Additional information may be requested by DEC based on this review. Provide the once in 10 years, 7-day low flow (7Q10) (cfs)										
Distance from riverbank to			, I	Anticipated ambient turbidity						
discharge or first port					during discharge (Seasonal historic NTU data preferred):		:			
Number of ports and spacing:					Length of diffuser:					
Diameter of port or ports:				Depth of discharge or diffuser:						
Channel Width at Low Flow:				Channel Depth at Low Flow		:				
Mean Channel Velocity (fps):				Channel Slope:						
IDENTIFY USES OF RECEIVING WATER FROM DISCHARGE POINT TO MIXING ZONE BOUNDARY (500 FEET): Disclose locations of any of the following use categories, distances from discharge to nearby use, and source of information.										
USE CATEGORY					DISTANCE (FEET)			SOURCE		
Supply for drinking water										
Supply for agriculture including irrigation & stock water				er						
Supply for ac	quacultı	ıre								
Supply for industrial use										
Contact recreation										
Secondary re		n								
Fish spawnin	_	AGIDES D	9		. 11 . 4		CC			
MITIGATIO area restriction		ASUKES: Desc	cribe any mitigation i	neasures reques	ted by other agen	cies that may a	rrect mixi	ng zone	e authorization (e.g., time-	