## **OLYMPIC REGION CLEAN AIR AGENCY**

2940 Limited Lane NW - Olympia, Washington 98502 - 360-539-7610 - Fax 360-491-6308

## **NOC FORM 20: LOG YARD**

GENERAL INFORMATION									
Company Name:					Contact Person:				
					Phone Number:				
					Email:				
Mailing Address:					Directions to Site Location:				
Physical Address:									
Operating Schedule:					Check days when operating:				
hrs/day, days/wk, wks/yr					M T W Th F Sat Sun				
VEHICLE INFORMATION – Provide the following information for all vehicles operated at the site for a typical day:									
Vehicle type: (log truck, loader, # trips Weight Miles per					round trip Miles per round trip Dust Control? (Specify the				
stacker, fork lift	per	in tons on unpave					type of dust control used)		
		day surface		surfaces					
EQUIPMENT INFORMATION – Check the following operations employed and provide the associated information:									
								aterials: acfm	
□ Chipping – tons of chips produced per day: □ Debarking – tons of logs processed per day:					Cyclones (Fill out a cyclone form for each)				
Hogging – tons of hog produced per day:						Baghouses (Fill out a baghouse form for each)			
Grinding – tons of wood waste per day:									
Separation or screening - # of screens:					Diesel generators 50 hp and greater (Fill out diesel				
						generator form for each)			
TRUCK BINS – Provide the following information on truck bins:									
Bin ID#	Tons/day	Materia	ıl		Green	or dry?		Dust Control	
OTHER DUST CONTROL MEASURES (describe) –									
<b></b>		_							
<b>SITE MAP</b> - Provide a scale drawing of the plant property that shows the location of buildings, process equipment, log storage, scales, woodwaste piles, and indicate paved and unpaved areas. Show the routes that log trucks and log stackers									
use and the areas that will be watered. Indicate the round trip distance in miles for the log trucks and log stackers.									