

U.S. Department of Transportation

Federal Highway Administration

FHWA Roadway Construction Noise Model User's Guide

FHWA-HEP-05-054 DOT-VNTSC-FHWA-05-01 **Final Report** January 2006





Prepared for

U.S. Department of Transportation Federal Highway Administration Office of Environment and Planning Washington, DC 20590 Prepared by U.S. Department of Transportation Research and Innovative Technology Administration John A. Volpe National Transportation Systems Center Acoustics Facility Cambridge, MA 02142

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The Roadway Construction Noise for the prediction of construct proximity to residences and buy on surrounding communities. I projects' progress. Each pro contractor's need to progress t	ction noise. Due to the fa sinesses, construction noise In addition to community iss oject needs to balance the	act that construction must be controlled an sues, excessive noise	is oft nd moni can th	en conducted in close tored to avoid impacts preaten a construction		
During the Central Artery/Tur program developed the Constr specification ever developed i construction noise prediction s state and local governments, calculations and equipment d construction noise screening t noise limits for a variety of c	uction Noise Control Speci n the United States. As p spreadsheet was developed. the FHWA developed the atabase used in the CA/T ool to easily predict constr	fication 721.560, th art of the CA/T proje Because the CA/T predi RCNM, which is base prediction spreadshe cuction noise levels a	e most ect noi ction ed on eet.	c comprehensive noise se control program, a tool can benefit other the noise prediction The RCNM provides a		
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ilename: EQUIPLST.xls		Acoustical Spec 721.560		Actual Measured	No. of Actual
	Impact	Use Factor	Lmax @ 50ft	Lmax @ 50ft	Data Samples
Equipment Description	Device ?	<u>(%)</u>	(dBA, slow)	(dBA, slow)	<u>(Count)</u>
All Other Equipment > 5 HP	No	50	85	(samples averaged) N/A	0
Auger Drill Rig	No	20	85	84	36
Backhoe	No	40	80	78	372
Bar Bender	No	20	80	N/A	0
Blasting	Yes	N/A	94	N/A	0
Boring Jack Power Unit	No	50	80	83	1
Chain Saw	No	20	85	84	46
Clam Shovel (dropping)	Yes	20	93	87	4
Compactor (ground)	No	20	80	83	57
Compressor (air)	No	40	80	78	18
Concrete Batch Plant	No	15	83	N/A	0
Concrete Mixer Truck	No	40	85	79	40
Concrete Pump Truck	No	20	82	81	30
Concrete Saw	No	20	90	90	55
Crane	No	16	85	81	405
Dozer	No	40	85	82	55
Drill Rig Truck	No	20	84	79	22
Drum Mixer	No	50	80	80	1
Dump Truck	No	40	84	76	31
Excavator	No	40	85	81	170
Flat Bed Truck	No	40	84	74	4
Front End Loader	No	40	80	79	96
Generator	No	50	82	81	19
Generator (<25KVA, VMS signs)	No	50	70	73	74
Gradall	No	40	85	83	70
Grader	No	40	85	N/A	0
Grapple (on backhoe)	No	40	85	87	1
Horizontal Boring Hydr. Jack	No	25	80	82	6
Hydra Break Ram	Yes	10	90	N/A	0
Impact Pile Driver	Yes	20	95	101	11
Jackhammer	Yes	20	85	89	133
Man Lift	No	20	85	75	23
Mounted Impact Hammer (hoe ram)	Yes	20	90	90	212
Pavement Scarafier	No	20	85	90	2
Paver	No	50	85	77	9
Pickup Truck	No	40	55	75	1
Pneumatic Tools	No	50	85	85	90
Pumps	No	50	77	81	17
Refrigerator Unit	No	100	82	73	3
Rivit Buster/chipping gun	Yes		85	79	19
Rock Drill	No	20	85	81	3
Roller	No	20	85	80	16
Sand Blasting (Single Nozzle)	No	20	85	96 84	9
Scraper Shears (on backhoe)	No No	40 40	85 85	96	12 5
Slurry Plant	No	100	78	78	1
Slurry Trenching Machine	No	50	82	80	75
Soil Mix Drill Rig	No	50	80	N/A	0
Tractor	No	40	84	N/A	0
Vacuum Excavator (Vac-truck)	No	40	85	N/A 85	149
Vacuum Excavator (Vac-truck) Vacuum Street Sweeper	No	10	80	82	149
Ventilation Fan	No	100	85	79	19
Vibrating Hopper	No	50	85	87	13
Vibratory Concrete Mixer	No	20	80	80	1
Vibratory Pile Driver	No	20	95	101	44
Warning Horn	No	5	85	83	12
Welder / Torch	NO	40	73	74	5

Table 1. CA/T equipment noise emissions and acoustical usage factors database.