

# NOISE SOURCE REGULATION IN STATE AND LOCAL NOISE ORDINANCES

**FEBRUARY 1975** 

U.S. Environmental Protection Agency Washington, D.C. 20460

### NOISE SOURCE REGULATION IN STATE AND LOCAL NOISE ORDINANCES

#### FEBRUARY 1975

#### PREPARED BY

THE U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF NOISE ABATEMENT AND CONTROL

This document has been approved for general availability. It does not constitute a standard, specification, or regulation.

#### INTRODUCTION

This document updates NTID 73.1, entitled "NOISE SOURCE REGULATION IN STATE AND LOCAL ORDINANCES," March 1, 1973. It has been prepared as a planning and reference guide for public administrators and other officials engaged in the development and implementation of environmental noise control programs.

Presented herein is a summary of noise source regulations encompassed in current state laws and local ordinances. Data has been extracted from only those laws and ordinances stipulating specific decibel levels. For further information on measurement procedures, enforcement, fines, etc., the reader should refer to the specific law or ordinance.

The state ordinances summarized in this report are arranged under the following topics:

- Motor Vehicles
- Recreational Vehicles
- Land Use Regulations
- General Noise Regulations-

Details of the acoustic criteria are also presented.

The local ordinances are arranged under the following topics:

- Motor Vehicles
- Recreational Vehicles
- Intrusive Noise Sources
- Stationary Source Limits

- Construction Noise
- Miscellaneous Noise Regulations

Because of the many variations among local jurisdiction regulations, no attempt has been made to list the specific noise level requirements for recreational vehicles, construction equipment, or land use.

Since new ordinances are continually being enacted, this publication will be updated at appropriate intervals.

#### TABLE OF CONTENTS

		Page
Noise Regula	ntion at the State Level	1
Noise Regula	ntion at the Local Level	11
	LIST OF TABLES	
Table No.		Page
1	Motor Vehicles	1
2	State Noise Regulations Motor Vehicles for Street and Highway Use	2
3	Summary of States with Recreational Vehicle Noise Regulations	5
4	State Recreational and Off-Road Vehicle Noise Regulations	6
5	State Land Use Noise Regulations	8
6	Summary of Local Jurisdictions with Motor Vehicle Noise Regulations	12
7	Local Jurisdiction Noise Regulations for Self Propelled Motor Vehicles	13
8	Summary of Local Jurisdictions with Recreational Vehicle Noise Regulations	17
9	Summary of Local Jurisdiction Intrusive Noise Source Regulations	18
10	Summary of Local Jurisdictions with Land Use Regulations	21
11	Summary of Local Jurisdictions with Construction Noise Regulations	23

NOISE REGULATION

AT THE

STATE LEVEL

#### MOTOR VEHICLES

Table 1 summarizes the states that have acoustical criteria for motor vehicle operation and for the sale of new vehicles. It should be noted that Federal regulations pertaining to interstate motor carriers over 10,000 lbs. GVWR/GCWR will become effective October 15, 1975. The Federal regulation will take precedence over existing state and local regulations, and any subsequent state and local regulation must be the same as the Federal regulation. Detailed noise level data are contained in Table 2. Note that all numerical listings refer to dBA level at 50 feet from the vehicle.

Table 1
MOTOR VEHICLES

*14		Vehicle Operation							
State	Posted Speed	Level Street Test	Stationary Test	New Vehicles					
California	х	х		х					
Colorado	х			X.					
Connecticut	х	Х							
Indiana	х	· · · · · · · · · · · · · · · · · · ·							
Idaho	х		х	х					
Minnesota	х			х					
Nebraska	х			Х					
New York	Х		х	х					
Nevada	x			х					
Oregon	х		х	х					
Pennsylvania	х			х					

Table 2 STATE NOISE REGULATIONS MOTOR VEHICLES FOR STREET AND HIGHWAY USE

(All levels in dBA measured at 50 feet unless noted otherwise)

Quita de	27.85.4.	C	peration at l	Posted Speed	ls	New 9	Sales
Criteria State	Vehicle Wt. Class/Type	Effective Date	Under 35 mph	Over 35 mph	Other	Date Mfg.	Max. Level
1. Federal	Interstate Only >10,000 lbs GVWR	10-15-75	86	90	ST 88	N/A	N/A
2. California	GVWR over 6000 lbs	1-1-73	86	90	LS 82	A 1967 A 1972 A 1974 A 1977 A 1987	88 86 83 80 70
	Motorcycle	N/S	82	86	LS 77	B 1970 A 1969 A 1972 A 1974 A 1977 A 1987	92 88 86 80 75 70
	Other Vehicles & Combination of Vehicles	N/S	76	82	LS 74	A 1967 A 1972 A 1974 A 1977 A 1987	86 84 80 75 70
3. Colorado	GVWR over 8000 lbs	B1-1-75 A1-1-75	84 80	86 82	N/S N/S	A1-1-73 A1-1-74 A1-1-75	86 83 80
	Motorcycle	B1-1-75 A1-1-75	80 74	82 80	N/A N/A	A7-1-71 A1-1-73 A1-1-74 A1-1-75	88 86 83 80
	Other Vehicles & Combination or Vehicles	N/S	74	80	n/s	A1-1-68 A1-1-74 A1-1-75	86 83 80

B - Before

N/A - Not Applicable ST - Stationary Test

A - After

LS - Level Street N/S - Not Specified

#### Table 2 (Cont.)

### STATE NOISE REGULATIONS MOTOR VEHICLES FOR STREET AND HIGHWAY USE

(All levels in dBA measured at 50 feet unless noted otherwise)

Criteria	Vehicle	0	Operation at Posted Speeds				
State	Wt. Class/Type	Effective Date	Under 35 mph	Over 35 mpli	Other	Date Mfg.	Max. Level
4. Connecticut	GVWR of 6000 lbs or more	B1-1-75 A1-1-75	86 84	90 88	LS 82 LS 82	N/S N/S	
	Motorcycle	B1-1-75 A1-1-75	82 80	86 84	LS 77 LS 77	N/S N/S	
	Other Vehicles & Combination of Vehicles	N/S	76	82	LS 74	N/S	
5. Indiana	GVWR of 7000 lbs or more	N/S	88	90		N/S	
	Motorcycles	N/S	82	86		N/S	
	All other vehicles	N/S	76	82		N/S	
6. Idaho	All Vehicles		92@20	92@20	92@20		
7. Minnesota	GVWR of 6000 lbs or more	BI-1-75 A1-1-75	88 86	90 90	i	A1-1-72 A1-1-75	
	Motorcycle	B1-1-75 A1-1-75	88 86	90 90		B1-1-72 A1-1-72 A1-1-73	92 88 86
	Other Vehicles and Combination of Vehicles	N/S	82	86		A1-1-72 B1-1-75 A1-1-75	86 86 84
8. Nebraska	GVWR of 10,000 lbs or more	B1-1-75 A1-1-75	88 86	90 90		A1-1-72 A1-1-73 A1-1-75 A1-1-80	88 86 84 80
9. New York	All Motor Vehicles		88	88	ST 88		

B - Before A - After

LS - Level Street N/S - Not Specified

N/A - Not Applicable ST - Stationary Test

#### Table 2 (Cont.)

### STATE NOISE REGULATIONS MOTOR VEHICLES FOR STREET AND HIGHWAY USE

(All levels in dBA measured at 50 feet unless noted otherwise)

Criteria	Vehicle	0	peration at	Posted Speed	İs	New S	ales
State	Wt, Class/Type	Effective Date	Under 35 mph	Over 35 mph	Other	Date Mfg.	Max. Level
10. Nevada	GVWR >6000 lbs. and/ or towed vehicle	B1-1-73 A1-1-73	88 86	90 90		A1-1-72 A1-1-73	
	Any Motorcycle		82	86		A1-1-72 A1-1-73	1 1
	Any other vehicle and/ or towed vehicle		76	82		A1-1-72 A1-1-73	86
11. Oregon	Truck/Bus	B 1976 B 1978 A 1978	86 85 82	90 87 84	ST 94 ST 91 ST 88	1975 Å 1976 A 1978	86 83 80
	Matorcycle	B 1975 1975 B 1978 A 1978	84 81 78 73	88 85 82 77	ST 94 ST 91 ST 88 ST 83	1975 A 1976 A 1978	86 83 80
	Automobiles, light trucks, all other vehicles	B 1976 B 1978 A 1978	81 78 73	85 82 77	ST 92 ST 88 ST 83	1975 A 1976 A 1978	83 80 75
12. Pennsylvania	GVWR >7000 lbs. and/ or towed vehicle		90	92		A1-1-73	90
	Motorcycle		90	92		A1-1-73	90
	Any other vehicle and/ or towed vehicle		82	86		AI-1-73	84

B - Before A - After

LS - Level Street N/A - Not Applicable N/S - Not Specified ST - Stationary Test

#### RECREATIONAL VEHICLES

Table 3 summarizes those states that have acoustic requirements for the operation and sale of recreational vehicles, including snowmobiles. Table 4 lists detailed noise criteria with respect to operation and new sales.

Table 3
SUMMARY OF STATES WITH RECREATIONAL VEHICLE NOISE REGULATIONS

State	Snowmob	iles	Other Recreation	ul Vehicles
state	Operation	Sale	Operation	Sale
California		x		x
Colorado		x		х
Connecticut	х		х	
Iowa	х	x		
Maine	· · · · · · · · · · · · · · · · · · ·	x		
Massachusetts	х	х	х	х
Michigan	х	х		<u> </u>
New Hampshire	х		х	
Oregon	х		х	
Vermont	×			
Wisconsin		х		

Table 4 STATE RECREATIONAL AND OFF-ROAD VEHICLE NOISE REGULATIONS

(All levels in dBA measured at 50 feet unless noted otherwise)

Criteria State	Vehicle Type	Oper Effective Date	ation   Maximum   Level	New Mfg. Date	Sales Maximum Level	Comments
1. Federal		None	None	None	None	
2. California	Snowmobile	A 1972	82	N/S	N/S	
	Off-Road Self Prop.	N/S	N/S	A 1-1-72 A 1-1-73 A 1-1-75	92 88 86	
3. Colorado	Off-Road Self Prop,	N/S	86* 82**	A 1-1-71 A 1-1-73 A 1-1-74 A 1-1-75	86 84 79 74	* Over 35 mph **Under 35 mph
4. Connecticut	Snowmobiles Off-Road Self Prop.	B 1-1-75 A 1-1-75 B 1-1-75 A 1-1-75	82 73 80 73			Test procedures - SAE Recommended Prac- tice J192 "Exterior Sound Level for Snow- mobiles"
5. lows	Snowmobiles	N/S	86	A 7-1-73	82	Test procedure - Rules to be adopted by Com- mission
6, Maine	Snowmobile			A 10-1-73 A 2-1-75	82 78	Test procedure - SAE Recommended Prac- tice J192
7. Massachusetts	Snowmobile Off-Road Self Prop.	n/s n/s	73 73	N/S N/S	73	Test procedure - ISIA (Jan 69) "Procedure for Sound Level Mea- surements of Snow- mobiles" or other standard for measure- ment as registrar of motor vehicles adopts

N/S - Not Specified; B - Before N/A - Not Applicable; A - After

#### Table 4 (Cont.)

### STATE RECREATIONAL AND OFF-ROAD VEHICLE NOISE REGULATIONS

(All levels in dBA measured at 50 feet unless noted otherwise)

Criteria State	Vehicle Type	Opera Effective Date	ition  Maximum   Level	New Mfg. Date	Sales   Maximum   Level	Comments
8. Michigan	Snowmobiles	N/S	82	A 2-1-72	82	Test procedure - SAE Practice J192
9. New Hampshire	Off-Road Self Prop.	A 7-1-73 A 7-1-78 A 7-1-83	82 73 70			Test procedure · ISIA (Jan 69) "Sound Level Measurements of Snow- mobiles" or other stan- dard of measurement as adopted by commi- sioner
10. Oregon	Snowmobile			1975 1976-1978 A 1978	82 78 75	
	Off-Road Self Prop.	B 1975 1976 1976-1978 A 1978	94*/88** 91/85 88/82 83/77			* stationary at 25 feet **moving at 50 feet
11. Vermont	Snowmobiles	9-1-72 9-1-73	82 to be estab.			No test procedure given
12. Wisconsin	Snowmobiles			A 7-1-72 A 7-1-75		Test procedure - SAE J192

N/S - Not Specified; B - Before A - After

#### LAND USE REGULATIONS

At this writing there are only five states that have land use noise regulations in effect. However, 21 states have passed appropriate legislation to enable the development of regulations. Table 5 summarizes the ambient noise criteria of existing state regulations.

Table 5 STATE LAND USE NOISE REGULATIONS

(All levels in dBA unless noted otherwise)

Criteria State	Land Usage	Effective Date		Continuous pise L <sub>n</sub>	Max. Noise Level L max	Max. Impulse Noise	Comment
1. California	Large Airports	B 1-1-76 A 1-1-76 A 1-1-81 A 1-1-86			80 75 70 65	·	Existing Existing Existing Existing
	Small Airports	B 1-1-76 A 1-1-76			70 65		Existing Existing
	New Airports				65 CNEL		
2. Colorado			7am/7pm	7pm/7am			
	Residential Commercial Light Indust. Industrial	n/s n/s n/s n/s	55 L <sub>25</sub> 65 60 L <sub>25</sub> 70 70 L <sub>25</sub> 80 L <sub>25</sub> 90	50 N/A 55 N/A 65 N/A 75 N/A			Exempts A/C Exempts A/C Exempts A/C Exempts A/C Exempts A/C Exempts A/C Includes rail- road right-of- ways.
3. Illinois			7am/10pm	10pm/7am		7am 10p 10pm 7a	m m
	Class A (Resident) Class B (Commer-	8-9-73 8-9-73	*55 *55 *61 *55 *61	*45 *45 *51 N/S N/S		50 4: 50 57 50 4: 57	From Class B From Class C
	cial)		•66	N/S		57	From Class C

N/A - Not Applicable;

A/C - Aircraft; A/P - Airports;

RR - Railroad; N/S - Not Specified;

A - After: B - Before

<sup>\*</sup>Estimated from Octave Band SPL (dB) data

#### Table 5 (Cont.)

#### STATE LAND USE NOISE REGULATIONS

(All levels in dBA unless noted otherwise)

Criteria	Land Usage	Effective Date	Maximum ( Noi	se	Max. Noise Level	Max. Impluse	Comment
State			La	Ln	Lmax	Noise	<u> </u>
3. Illinois (Cont.)			7am/10pm	10pm/7am		7am 10pm 10pm 7am	
	Class C (Industrial)	8-9-73	*61 *61 *70	N/S N/S N/S		56 46 61 65	From Class A From Class B From Class C
4. New Jersey	Residential Commercial	1-18-74 1-1-76	7am/10pm 65	10pm/7am \$5 \$0	65	80 80 80	Also Octave Band Levels Also Octave Band Levels
5. Oregon	All Private Property		7am/10pm 60	10pm/7am 55			Includes opera- tion of all motor vehicles.

A/C - Aircraft; A/P - Airports;

RR - Railroad; N/S - Not Specified;

A - After; B - Before

\*Estimated from Octave Band SPL (dB) data

#### GENERAL NOISE REGULATIONS

States with acoustical criteria for a variety of circumstances are listed below.

#### California - Regulation of Sirens

Sirens shall meet the following sound level output at 100 feet.

	Class A Siren	Class B Siren
On the Axis	100 dBA	90 dBA
45 degrees from the Axis	95 dBA	85 dBA

Class A sirens shall be mounted outside, behind the grille, or under the hood.

Class B sirens shall be mounted outside or between the grille and the radiator with the horn opening facing forward, parallel to the road and vehicle centerline.

#### Missouri

The use by the license of any public speaking system, transmitter, sound device, or any other type of device, mechanical or electric, to emit and direct music, spoken words, sounds, or noise of any kind, either from the inside or outside of the permitted premises to the sidewalks, streets, or areas joining the licensed premises in excess of 85 dBC measured at the point of emission from the instrument emanating the sound is prohibited; provided further, that all sound of whatever nature hereinabove mentioned shall not be in excess of 75 dBC measured at a distance of 40 feet from the instrument emanating such sound.

#### Oregon - Standard for Wilderness Areas

No person engaged in an activity other than emergency or recreational within a wilderness area shall cause, suffer, allow or permit the emission of noise from any source or sources which noise causes the maximum ambient sound pressure level to exceed 50 dBA at any point at least 50 feet from any source.

Subject to permit requirements, the Department may permit . . . from any source or sources causing the maximum ambient sound pressure level to exceed 50 dBA at any point 50 feet from any source, but not to exceed 75 dBA at such distance.

NOISE REGULATION AT THE LOCAL LEVEL

#### INTRODUCTION

The following data summarize existing noise control regulations of local jurisdictions, Tables 6 and 7 address noise regulations for self-propelled motor vehicles registered for operation on streets and highways. Table 8 lists those local jurisdictions having explicit regulations governing the operation of snowmobiles and other off-road recreational vehicles, Table 9 summarizes those communities having intrusive noise regulations and identifies major sources and the respective limits placed upon them.

There are currently in excess of 54 local jurisdictions with existing land-use noise regulations and approximately 100 more that have enabling legislation permitting the development of noise regulations. Because of the large number of communities, detailed listings of acoustic criteria regarding zoning are not provided here. However, Table 10 presents a summary of those communities with existing land-use noise regulations along with their principal noise descriptors. Specific regulations should be consulted for detailed information.

Table 11 lists those local communities with noise regulations governing construction equipment and on-site activities. Again, the reader is directed to specific regulations for detailed acoustic criteria.

Finally, there is a summary of miscellaneous noise regulations that cannot be readily classified in the preceding tables.

It should be noted that the following local jurisdictions' noise regulations may be subject to preemption by either Federal or state regulations, or by both.

Table 6
SUMMARY OF LOCAL JURISDICTIONS
WITH MOTOR VEHICLE NOISE REGULATIONS

Community	Vehicle Operation	Sale of New Vehicles	
Anchorage, Alaska	x	x	
Birmingham, Michigan	X		
Boston, Massachusetts		x	
Boulder, Colorado	X		
Broward Co., Florida	X		
Chicago, Illinois	X	x	
Colorado Springs, Colorado	X		
Cook Co., Illinois	X	x	
Honolulu, Hawaii	X		
Kalamazoo, Michigan	X		
Kansas City, Missouri		x	
Grand Rapids, Michigan	X	x	
Lakewood, Colorado	X		
Lincoln, Nebraska	X		
Marengo, Illinois	X		
Minneapolis, Minnesota	Х		
New York, New York	X		
Rockford, Illinois	X	X	
Salt Lake City, Utah	Χ	x	

Table 7

### LOCAL JURISDICTION NOISE REGULATIONS FOR SELF PROPELLED MOTOR VEHICLES

(All levels in dBA measured at 50 ft. unless noted otherwise)

				Operation		New	
Jurisdiction	Vehiclé Type/Wt,	Effective Date	<35 mph	>35 mph	Other	Date Mfg.	Max. Level
1. Alaska, Anchorage	All				8 am/8 pm 85 8 pm/8 am 70	5-19-74	85
2. Colorado, Colorado Springs and Lakewood	GVWR <10,000 lbs. >10,000 lbs		·		80 @ <45 mph 88 @ <45 mph		
3. Florida,	GVWR		94	96			
Broward County	>8000 lbs	A1-1-78	88	90			
	Motorcycle		88	92			1
}		A1-1-78	82	86			
	Other	A1-1-78	82 76	88 82			
4. Hawaii, Honolulu Island of Oahu	GVWR >6000 lbs	A1-1-74 A1-1-77	D84 E84 N73 D75 E67 N65	84 75	Truck Routes 88		
	GVWR <6000 lbs GVWR <6000 lbs	B1-1-77	69 @ <25 71 @ 30 73 @ 35 61 @ <25 63 @ 30 65 @ 35	75 @ 40 79 @ 50 83 @>60 67 @ 40 71 @ 50 75 @>60	levels specified at 5 mph increments		

D - Day; E - Evening; N - Night; A - After; B - Before

#### Table 7 (Cont.)

### LOCAL JURISDICTION NOISE REGULATIONS FOR SELF PROPELLED MOTOR VEHICLES

(All levels in dBA measured at 50 ft. unless noted otherwise)

	1			New Sales			
Jurisdiction	Vehicle Type Wt.	Effective Dute	<35 rnph	>35 mph	Other	Date Mfg.	Max. Level
5. Illinois,							
a) Chicago	GVWR	B1-1-73	88	90		A1-1-68	88
	>8000 lbs	A1-1-73	86	90	]	A1-1-73	86
						A1-1-75	84
	1.,				l	A1-1-80	75
	Motorcycles	B1-1-78	82	86		A1-1-70	88
	i 1	A1-1-78	78	82	1	A1-1-73	86
	] ]		!		Į	A1-1-75	84 75
	Other Vehicles	A1-1-70	76	82	ł	A1-1-73	75 84
	& Combination	A1-1-70	70	79	}	A1-1-75	80
	& Combination	W1-1-/0	,,,	19		A1-1-80	75
	1 1		!		ł	7.11.00	1.5
b) Cook County	GVWR	B1-1-73	88	90		B1-1-73	88
,	>8000 lbs	A1-1-73	86	90	(	A1-1-73	86
						A1-1-75	84
	[ [		· '		(	A1-1-80	75
	Motorcycles	B1-1-78	82	86		B1-1-73	88
	! !	A1-1-78	78	82		A1-1-73	86
	1 1					A1-1-75	84
	<b>j</b>					A1-1-80	75
	Other Vehicles	A1-1-73	76	82		B1-1-73	86
	& Combination	AI-1-78	70	79		A1-1-73	84
						Al-1-75	80
	1	}	}			AI-1-80	75
c) Marengo	All			· <del>··</del>	70@200 ft.		
d) Rockford	GVWR						
a) morniou	>8000 lbs	ł	86	90	<u> </u>	Ì	
	Motorcycles	- 1	82	86		ľ	
	Other Vehicles		76	82			

A - After; B - Before;

#### Table 7 (Cont.)

### LOCAL JURISDICTION NOISE REGULATIONS FOR SELF PROPELLED MOTOR VEHICLES

(All levels in dBA measured at 50 ft, unless noted otherwise)

	1			Operation		New	Sales
Jurisdiction	Vehicle Type/Wt.	Effective Date	<35 mph	>35 mph	Other	Date Mfg.	Max. Level
6. Massachusetts,	GVWR			]		1-1-70	88
Boston	>10,000 lbs	1			1	1-1-73	86
[	{	[		ĺ		1.1.75	84
j		j .		<b>,</b>	j	1-1-80	75
	<10,000 lbs					1-1-70	86
ł	ł			}	ł	1.1.73	84
	}				ł	1-1-75	80 75
	Motorcycles					1-1-80 1-1-70	88
}	Motorcycles	1			1	1-1-73	86
	1					1.1.75	84
1		İ			1	1-1-80	75
7. Michigan, a) Birmingham	>10,000 lbs	B7-1-78	86 82	90 86			
Ì	Motorcycle	A7-1-78 B7-1-78	82	86	·		
}	Motorcycle	A7-1-78	78	82	}		i
	Other Vehicles		76	82			
		A7-1-78	70	79			
b) Grand Rapids	>10,000 lbs	B7-1-73	88	90		B7-1-73	88
		A7-1-73	86	90	1	A7-1-73	86
l	} }	l	1			A1-1-75	84
	Motorcycles	B7-1-78	82	86		A1-1-80 B7-1-73	75 88
1	Motorcycles	A7-1-78	78	82		A7-1-73	86
	· .	167-1-75	,,,			A1-1-75	84
			ļ			A1-1-80	75
	Other Vehicles	B7-1-78	78	82	i i	B7-1-73	86
	}	A7-1-78	73	79	J	A7-1-73	84
	ļ .	j		1		A1-1-75	80
	[	ſ	ĺ	ĺ	ſ	A1-I-80	75
ļ	,			ľ			j
						[	

A - After B - Before

#### Table 7 (Cont.)

### LOCAL JURISDICTION NOISE REGULATIONS FOR SELF PROPELLED MOTOR VEHICLES

(All levels in dBA measured at 50 ft. unless noted otherwise)

ļ ————————————————————————————————————	Ţ		Operation				
Jurisdiction	Vehicle Type/Wt.	Effective Date	<35 mph	>35 mph	Other	Date Mig.	Max. Level
7. Michigan (Cont.) c) Kalamazoo	>10,000 lbs <10,000 lbs Passenger Cars Motorcycles				82 74 74 74 82		
8. Minnesota, Minneapolis	>12,000 lbs	A1-1-72  ■ B1-31-72  A1-1-74  A1-1-77  B1-1-77	D 86 E 84 N 73 D 84 N 73 D 75 E 67 N 65	86     84   75   73*@ 35   65*@ 35	*levels specified by speed		
9. Missouri, Kansas City	>8000 lbs Motorcycle Passenger Car					12-31-73 12-31-71 12-31-73 12-31-71 12-31-73	86 92 86 86 82
10. Nebraska, Lincoln	>8000 lbs Motorcycle Other Vehicles		88 82 76	90 86 82			
II. New York, New York	>8000 lbs Motorcycles Other Vehicles	A9-1-72 A9-1-72 A1-1-78 A9-1-72 A1-1-78	86 82 78 76 70	90 86 82 82 79			
12. Utah, Salt Lake City	>10,000 lbs <10,000 lbs				88 < 40 mph 80 < 40 mph		

D - Day E - Evening N - Night A - After B - Before

Table 8

SUMMARY OF LOCAL JURISDICTIONS
WITH RECREATIONAL VEHICLE NOISE REGULATIONS

Community	Snowmo	biles	Other Recreational Vehicles		
	Operation	Sales	Operation	Sales	
Anchorage, Alaska	x	х	х	х	
Boulder, Colorado	х		х		
Chicago, Illinois	х	Х	х	х	
Cook Co., Illinois	х	х	х	х	
Kalamazoo, Michigan	х		х		
Grand Rapids, Michigan		х	х	х	
Rockford, Illinois	х		х		
Salt Lake City, Utah		Х		х	
San Diego, California			х		
San Francisco, California	х		х		

Table 9

### SUMMARY OF LOCAL JURISDICTION INTRUSIVE NOISE SOURCE REGULATIONS

(All levels in dBA unless noted otherwise)

Criteria		Oper	itiona	New Sal	les	
Jurisdiction	Noise Source Description	Max. Level	Meas. Dist.	Eff/Mfg Date	Arcept, Level	Comments
1. Arizona, Tucson	fl,w,C	70JBC	50 lt.			
2. California, a) Burbank	M/E	50 60 70 75				Residential - 10 pm-7 am Residential - 7 am-10 pm Commercial - anytime All Other - anytime
b) Downey	Outdoor E/E	< 5	P/L			Above Ambient
c) Inglewood	H,W,C, M/E	<90 <'s	300 ft. P/L			Above Ambient
d) San Diego	Outdoor E/E H, WC Refuse Vehicle Refuse Vehicle Power Model Vehicle	<90 89 86 80 < 5	50 ft. 300 ft. 50 ft. 50 ft.			10 sec. duration/10 min. A 12-31-73 A 12-31-77 Above Zoning Ambient
e) San Francisco	Refuse Vehicle Power Model Vehicle H,W,C	80 75 85 80 <75	50 ft. 50 ft. 50 ft. 50 ft. P/L			A 3-18-73 A 3-18-78 A 3-18-73 A 3-18-76
f) Torrance	H,W,C E/E; M/E	<90 < 5	300 fi. P/L			Above Ambient
3. Colorado, Łakewood	L/R/E	80	25 ft.			
4. Fiorida, a) Broward Co.	Outdoor E/E	80 75	25 ft. 25 ft.			Industrial Area Business/Commercial Prohibited Residential

H-Horns; W-Whistles; C-Claxons; M/E-Fans, Air Conditioners, Etc.; P/L-Property Line; E/E-Electronic Equipment; L/R/E-Light Residential Equipment

#### Table 9 (Cont.)

### SUMMARY OF LOCAL JURISDICTION INTRUSIVE NOISE SOURCE REGULATIONS

(All levels in dBA unless noted otherwise)

Criteria		Oper	ations	New	Salea	
Jurisdiction	Jurisdiction Noise Source Description	Max. Level	Meas. Dist.	Eff/Mfg   Date	Accept. Level	Comments
4. Florida (Cont.) b) Coral Gables	M/E	<60	15 ft.			Or 15 (t. from P/L
c) Hallywood	M/E	<60	P/L or 15 ft.			Whichever is greater
5. Illinois, a) Chicago	L/R/E		50 ft. 50 ft. 50 ft.	A 1-1-72 A 1-175 A 1-1-78	74 70 65	
b) Cook County	L/R/E		50 ft. 50 ft. 50 ft.	B 1-1-75 A 1-1-75 A 1-1-78	74 70 65	
c) Marengo	M/E M/E H E/E	< 5 < 5dB <89 <15 <50	300 ft. P/L			Above Ambient Any Octave Band re Amb. Above Ambient Radio/TV in Residential 2.
6. Indiana, Indianapolis	E/E	<100 dBC				
7. Massachusetts, Boston	L/R/E		50 ft.	A 1-1-72 A 1-1-75 A 1-1-78	74 70 65	
8. Michigan, Grand Rapids	L/R/E		50 ft. 50 ft. 50 ft.	A 7-1-73 A 1-1-75 A 1-1-80	88 86 80	

 $\label{eq:helicity} \textbf{H-Horns; M/E-Fans, Air Conditioners, Etc.; P/L-Property Line; E/E-Electronic Equipment; L/R/E-Light Residential Equipment$ 

#### Table 9 (Cont.)

### SUMMARY OF LOCAL JURISDICTION INTRUSIVE NOISE SOURCE REGULATIONS

(All levels in dBA unless noted otherwise)

Criteria		Op.	erations	New S	alex	
Jurisdiction	Noise Source Description	Max. Level	Meas, Dist,	Eff/Mfg Date	Accept. Level	Comments
9. New York, New York City	H,W,C Emerg, Vehicles M/E Refuse Vehicle	75 90 45	25 ft. 50 ft. 3 ft. 10 ft.	1974 A 12-31-74	75 70	Inside nearest open
<u> </u>		<u> </u>				affected
10. Utah, Salt Lake City	1/R/E		50 ft. 50 ft.	A 1-1-73 A 1-1-75	74 70	
	H,W,C	<90	50 ft. 50 ft.	A 1-1-78	65	Unicss danger signal
11. Wisconsin, a) Madison	L/R/E < 5hp L/R/E - 5-20hp L/R/E > 20hp	70 78 88	50 ft. 50 ft. 50 ft.		<u> </u>	
b) Milwaukee	M/E (Air Cond. in Residential Area)	D 60.5 N 60.5				Specified in octave bands Violation if >5dB any band
e) Racine	Air Conditioning Residential Area	< 5				Over ambient in sleep- ing room of adjacent dwelling
	E/R	< 5				Above ambient in any adjacent dwelling

H-Horns; W-Whistles; C-Claxons; M/E-Fans, Air Conditioners, Etc.; E/E-Electronic Equipment; L/R/E-Light Residential Equipment; D-Day, N-Night

 $\label{eq:fable 10} \mbox{SUMMARY OF LOCAL JURISDICTIONS WITH LAND USE REGULATIONS}$ 

Community	dBA	Octáve Band	Other	Notes
Amarillo, Tex.		х	<del></del>	old octave band frequen-
Anaheim, Calif.	х			general regulation- not by zones
Baltimore, Md.	x			corrections for time
Bellevue, Wash.	( x (			[
Boston, Mass,		х		
Broward Co., Fla.	x			
Colorado Springs, Colo.	x			[
Columbia, S.C.		х		old octave band frequen-
Cook Co., Ill.	1 x 1	x		
Coral Gables, Fla.		. x		
Chicago, Ill.	x	` x		
Dayton, Ohio	i i	x (		
Fremont, Calif.			Х	maximum levels in (20- 300Hz, 300-2400, > 2400)
Grand Rapids, Mich.	( x (	x		1
Honolulu, Hawaii		x		old octave band frequen-
Inglewood, Calif.	( x	[		
Kansas City, Mo.		х		old octave band frequen-
Kalamazoo, Mich.	x			includes railroad right-
Lakewood, Colo.			х	maximum levels in dB
Los Angeles, Calif.	$\mathbf{x}$	1	**	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Las Vegas, Nev.			х	maximum levels in dB
Madison, Wisc.		ļ	X	maximum levels in dB
Mason Co., Wash.	1 1	ĺ	x	maximum levels in dB
Miami, Fla.	] [	x	**	oid octave band frequen-

Table 10 (Cont.)
SUMMARY OF LOCAL JUISDICTIONS WITH LAND USE REGULATIONS

Community	dBA	Octave Band	Other	Notes
Milwaukee, Wise.	X			
Minneapolis, Minn.	x			1
New Orleans, La.		x		old octave band frequen-
Niskayuna, N.Y.	ı		X	maximum level in dB
Oakland, Calif.	x	ì		1
Pawtucket, R.I.	X			
Pasadena, Calif.	-		X	maximum levels in dB; time corrections
Pontiac, Mich.			х	maximum levels in dB
Orlando, Fla.		x		old octave band frequen-
Racine, Wisc.			Х	maximum levels in dB
Richland, Wash.		x		old octave band frequen-
Salt Lake City, Utah	Х			corrections for time
San Diego, Calif.	x			
San Francisco Calif.	l x	i		
Silverton, Ore.		x		old octave band frequen-
Springfield, Mass.		x		old octave band frequen-
Tacoma, Wash.		x		old octave band frequen-
Torrance, Calif.	1 1	l	Х	maximum levels in dB
Warwick, R.1.	1	х		old octave band frequen-
Westland, Mich.	1 1		х	maximum levels in dB
Winston Salem, N.C.		х		old octave band frequen- cies
Virginia Beach, Va.		х		old octave band frequen-

TABLE 11
SUMMARY OF LOCAL JURISDICTIONS WITH CONSTRUCTION NOISE REGULATIONS

Community	Construction Site	Construction I	Equipment	Notes
Community	Regulation	Operation Sal		Holes
Broward Co., Fla.	x			
Boston, Mass.			х	includes agricultural and commercial equipment
Chicago, III.			x	includes agricultural and commercial equipment
Cook Co., III.			х	includes agricultural and commerical equipment
Grand Rapids, Mich.			х	includes agricultural and commercial equipment
Des Plaines, III.			х	includes agricultural and commerical equipment
Lakewood, Calif.	x			uses industrial zoning levels
Madison, Wisc.		x		includes farm tractors
Minneapolis, Minn.	x			
New York, N.Y.		X	х	air compressors and paving breakers
Pasadena, Calif.	x			
Salt Lake City, Utah	·		х	includes agricultural and commerical equipment
San Diego, Calif.	x			
San Francisco, Calif.	x			exempts impact tools and emergency con- struction

#### MISCELLANEOUS NOISE REGULATIONS

Aspen, Colorado Specifies a limit of 80 dBA at 25 ft, from noise source or Boulder, Colorado 25 ft from the property line on which the noise source is

located.

Clifton, New Jersey Any source of sound is in violation if it is more than

> 10 dB above the ambient in daytime (7 am to 10 pm) and 5 dB above the nighttime (10 pm to 7 am) ambient.

Glenville, New York A source cannot exceed 70 dB at the property line

General limit of 115 dBC Indianapolis, Indiana

Less than 70 dBA or 70 dB in any octave band within Marengo, Illinois

200 ft. of a school, hospital, or church

Pocatello, Idaho General regulation - less than 92 dBA at 20 ft.

#### **Enclosed Places of Entertainment**

2 hrs. - 100 dBA Lakewood, California 8 hrs. - 90 dBA 6 hrs. - 92 dBA 1 hr. - 105 dBA 4 hrs. - 95 dBA 30 min. - 110 dBA

3 hrs. - 97 dBA 15 min. - 115 dBA

Salt Lake City, Utah Less than 100 dBA or provide a warning sign.

BIBLIOGRAPHIC DATA 1. Report No. SHEET EPA 550/9-75-020	2. 3. Recipient's Accession No.
4. Title and Subtitle	3. Report Date
Noise Source Regulation in State	
Ordinances	6.
7. Author(s) Environmental Protection	
Noise Abatement and Control St 9. Performing Organization Name and Address	(a f) C 10. Project/Task/Work Unit No.
Environmental Protection Agency,	
Abatement and Control	11. Contract/Grant No.
Crystal Mall #2, 1921 Jefferson	Davis Highway
Arlington, Virginia 20460 12. Sponsoring Organization Name and Address Environmental Protection Agency,	13. Type of Report & Period
Environmental Protection Agency,   Abatement and Control	Office of Noise Covered Final
Crystal Mall #2, 1921 Jefferson	Davis Highway
Arlington, Virginia 20460	Javis nighway
15. Supplementary Notes	
	epared as a planning and reference guide
	ronmental noise control programs. It
presents a summary of noise source	e regulations encompassed in current Data have been extracted from only those
laws and ordinances stigulating s	pecific decibel levels. For the states,
the laws summarized are grouped u	nder the headings: motor vehicles, re-
reational vehicles, land use, and	general. For localities, the headings
are: motor vehicles, recreational	vehicles, intrusive noise sources,
	ction noise, and miscellaneous noise variations among local jurisdictional
regulations, no attempt was made	to list the specific noise level require-
ments for recreational vehicles,	construction equipment, or land use.
17. Key Words and Document Analysis. 17a. Descriptors	
	ntrusive Noise Sources
	tationary Source Limits
	onstruction Noise iscellaneous Noise Regulations
General Noise Regulations M	isceriancous noise regulations
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17b. Identifiers/Open-Ended Terms	İ
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17c. COSATI Field/Group	
18. Availability Statement	19. Security Class (This 21. No. of Pages
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Unlimited	20. Security Class (This Page Page
FORM NTIS-38 (REV. 3-72)	UNCLASSIFIED USCOMM-DC 14982-P72

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