NOISE POLLUTION - STANDARDS, MEASUREMENT, CONTROL, VIOLATIONS & PENALTIES

BE IT ORDAINED BY THE BOARD OF ALDERMEN OF THE CITY OF SHELTON:

SECTION 1. GENERAL PROHIBITION

The making, creation or maintenance of unreasonably loud, unnecessary or disturbing noises, as prescribed in this ordinance, affect and are a detriment to the public health, comfort, convenience, safety, welfare, peace and quiet of persons within the City of Shelton; and, as such, shall constitute unlawful acts.

Therefore, no person shall create, cause to be created or allow the emission of sound beyond the boundaries of their property so as to cause noise pollution in the City of Shelton, or so as to violate any provisions of this ordinance.

SECTION 2. DEFINITIONS

When used in this ordinance, the terms below shall have the following meanings:

"DAY" shall be from 7:00 a.m. to 10:00 p.m., local time.

"NIGHT" shall be from 10:00 p.m. until midnight, and from midnight until 7:00 a.m., local time.

"DECIBEL" shall mean a unit for measuring the volume of sound, equal to 20 times the logarithm to the base 10 of the ratio of the root mean square of the pressure of the sound measured to a reference pressure of 20 micropascals.

"SOUND LEVEL" shall mean the A-weighted sound pressure level, expressed in decibels (dBA), measured on a sound level meter using the A-weighting network and set to the slow response.

"OVERALL SOUND LEVEL" shall mean the overall sound pressure level, expressed in decibels (dB), measured on a sound level meter using the C-weighting network and set to the slow response.
"SOUND LEVEL METER" shall mean an instrument which includes a microphone, amplifier, RMS detector, integrator or averager, output meter and weighting networks all conforming to the requirements set forth in the American National Standards Institute's "American National Standard for Sound Level Meters" (ANSI S1.4-1974) for a Precision (type 1) Sound Level Meter.

"L-10" shall mean the "A" weighted sound level exceeded 10% of the time period during which measurement was made.

"L-50" shall mean the "A" weighted sound level exceeded 50% of the time period during which measurement was made.

"PERSON" shall be any individual, firm, partnership, company, corporation, association, trust, syndicate, agency, or other legal entity of any kind.

"EMITTER" shall be the person who creates, causes to be created or allows the noise.

"RECEPTOR" shall be the person who receives the noise impact.

SECTION 3. CLASSIFICATION OF NOISE ZONES

Noise zones within the City of Shelton shall be classified as to zoning applicable for that parcel or tract of land and the surrounding parcels or tracts, as detailed by the "Standard Land Use Classification Manual of Connecticut", hereafter referred to as "SLUCONN". Noise zones specified herein shall correspond to the following zoning descriptions in the zoning regulations and zoning map of the City of Shelton:

<table>
<thead>
<tr>
<th>ZONE</th>
<th>ACTUAL OR INTENDED USE</th>
<th>CURRENT ZONING**</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Residential</td>
<td>R1A, R1, R2, R3, R4, R5</td>
</tr>
<tr>
<td>B</td>
<td>Commercial</td>
<td>CA1, CA2, CA3, CB1, CB2</td>
</tr>
<tr>
<td>C</td>
<td>Industrial</td>
<td>IA1, IA2, IA3, IBL, LB2, LIP</td>
</tr>
</tbody>
</table>

(**) Based on Zoning Regulations & Zoning Map of the City of Shelton
NOISE POLLUTION SECTION 3 (continued)

Lands designated as "Class A Noise Zone" shall generally be residential areas where human beings sleep, or areas where serenity and tranquility are essential to the intended use of the land.

The specific SLUCONN categories in Class A shall include:

1. Residential
   11 Household Units*
   12 Group Quarters
   13 Mobile Home Parks and Courts
   19 Other Residential

5. Trade
   583 Residential Hotels
   584 Hotels, Tourist Courts and Motels
   585 Transient Lodgings

6. Services
   651 Medical & other Health Services; Hospitals
   674 Correctional Institutes
   691 Religious Activities

7. Cultural
   711 Cultural Activities
   712 Nature Exhibits
   713 Historic and Monument Sites

9. Undeveloped, Unused and Reserved Lands and Water Areas
   92 Reserved Lands
   941 Vacant Floor Area -- Residential

(* Mobile Homes are included if on foundations.

Lands designated as "Class B Noise Zone" shall generally be commercial in nature, areas where human beings converse and such conversation is essential to the intended use of the land.

The specific SLUCONN categories in Class B shall include:

4. Transportation, Communication and Utilities
   46 Automobile Parking
   47 Communication
   49 Other Transportation, Communication and Utilities

5. Trade
   51 Wholesale Trade
   52 Retail-Building Materials
   53 Retail-General Merchandise
   54 Retail-Food
NOISE POLLUTION SECTION 3 (continued)

55 Retail-Automotive Dealers and Gasoline Service Stations
56 Retail-Apparel and Accessories
57 Retail-Furniture, Home Furnishings and Equipment
58 Retail-Eating, Drinking & Lodging, except 583, 584, 585
59 Retail-Not Elsewhere Classified

6. Services

61 Finance, Insurance and Real Estate Services
62 Personal Services
63 Business Services, except 637
64 Repair Services
65 Professional Services, except 651
67 Government Services, except 672, 674, 675
68 Educational Services
69 Miscellaneous Services, except 691

7. Cultural, Entertainment and Recreational

71 Cultural Activities & Nature Exhibits, except 711, 712, 713
72 Public Assembly
73 Amusements
74 Recreational Activities
75 Resorts and Group Camps
76 Parks
79 Other, Not Elsewhere Classified

8. Agricultural

81 Agriculture
82 Agricultural Related Activities

9. Undeveloped, Unused and Reserved Lands and Water Areas

91 Undeveloped and Unused Land Area
93 Water Areas
94 Vacant Floor Area, except 941
99 Other Undeveloped Land and Water Areas, Not Elsewhere Classified

Lands designated as "Class C Noise Zone" shall generally be industrial where protection against damage to hearing is essential and the necessity for conversation is limited.

The specific SLUCONN categories in Class C shall include:

2. Manufacturing - Secondary Raw Materials
3. Manufacturing - Primary Raw Materials
4. Transportation, Communications & Utilities, except 46, 47, 49
6. Services

637 Warehousing and Storage Services
66 Contract Construction Services
672 Protective Functions and Related Activities
675 Military Bases and Reservations
NOISE POLLUTION SECTION 3 (continued)

8. Agriculture

83 Forestry Activities and Related Services
84 Commercial Fishing Activities and Related Services
85 Mining Activities and Related Services
89 Other Resource Production and Extraction, Not Elsewhere Classified

SECTION 4. NOISE ZONE STANDARDS

No person shall emit or cause to be emitted sound exceeding the sound levels stated herein when measured at any point on a tract or parcel of land not under their ownership or control. The determination of allowable sound shall be in accordance with the following objective numerical standards for the respective Noise Zone Classes:

<table>
<thead>
<tr>
<th>Class C Emitter to</th>
<th>Class B Emitter to</th>
<th>Class A Emitter to</th>
<th>Receptor Noise Zone Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>70 dB A</td>
<td>66 dB A</td>
<td>61 dB A</td>
<td>A-Day</td>
</tr>
<tr>
<td>62 dB A</td>
<td>62 dB A</td>
<td>55 dB A</td>
<td>A-Night</td>
</tr>
<tr>
<td>62 dB A</td>
<td>55 dB A</td>
<td>55 dB A</td>
<td></td>
</tr>
</tbody>
</table>

Sound levels determined by the Director of Inspection and Compliance to be in excess of these values shall constitute proof of violation of this ordinance. Further, it shall be a violation for any person to:

a. Use or operate any construction equipment singly or in combination with other equipment on any construction or demolition site if such use or operation results in the emission of noise, measured at any boundary of the nearest receptor in any noise zone in excess of the values listed below:

<table>
<thead>
<tr>
<th>Zone</th>
<th>L-50</th>
<th>L-10</th>
<th>**Maximum Level of Sound</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>70</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>75</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>80</td>
<td>90</td>
<td></td>
</tr>
</tbody>
</table>

(**) The maximum level shall not be exceeded for longer than six (6) minutes in any one hour period.
b. Conduct a utility street work installation or repair, paving work or sewer cleaning which produces a sound level exceeding the following limits at a distance of fifty (50) feet from the operation:

   After January 1, 1977  85 dB A
   After January 1, 1980  80 dB A

The provisions of this ordinance directly preceding this paragraph (a and b above) shall not apply to those construction devices commonly referred to as "impact tools", including but not limited to grinders, pile drivers, paving breakers, jack hammers, rock drills or well drilling rigs, provided that such impact tools shall have intake and exhaust mufflers recommended by the manufacturer thereof, installed and working.

   In addition to the above objective standards, no person shall emit noise exceeding an overall sound level of 70 dB.

   The Director of Inspections and Compliance shall be responsible for developing the measurement methodology to determine compliance with this ordinance.

SECTION 5. EXCLUSIONS

This ordinance shall not apply to:

a. Sound generated by natural phenomena including, but not limited to wind, storms, insects, birds, amphibious creatures and water flowing in its natural course.

b. The unamplified sound of the human voice.

c. The unamplified sound made by any wild or domestic animal.

d. Sound created by bells, carillons or chimes associated with specific religious observances.
NOISE POLLUTION SECTION 5 (continued)

e. Sound created by a public emergency sound signal attached to an authorized emergency vehicle in the immediate act of responding to an emergency, or located within or attached to a building, pole or other structure for the purpose of sounding an alarm relating to fire or civil preparedness.

f. Sound created by safety and protective devices provided that such device is sounded as a warning of imminent danger or from the release of pressure buildup.

g. Sound created by intrusion alarms provided that the emission of noise from such devices does not exceed 10 minutes when attached to any vehicle or thirty minutes when attached to any building or structure.

h. Backup alarms required by OSHA or other Municipal, State or Federal safety regulations.

i. Farming equipment or farming activity.

SECTION 6. EXEMPTIONS

The following noise shall be exempted from the provisions of this ordinance:

a. Noise created by signal testing, principally siren-testing by city fire departments and civil preparedness units.

b. Noise created by the regularly scheduled signalling of a specific time of day.

c. Noise generated by engine-powered or motor driven lawn care or maintenance equipment on Class "A" property between the hours of 8:00 a.m. and 9:00 p.m. provided that noise discharged from exhausts is adequately muffled to prevent loud noises therefrom.
d. Noises created by snow removal equipment at any time provided that noise discharged from exhausts is adequately muffled to prevent loud noises therefrom.

e. Noise created by blasting provided that the blasting is conducted between 8:00 a.m. and 5:00 p.m. at specified hours previously announced to the local general public.

f. Noise created by on-site recreational or sporting activity which is sanctioned by city government.

g. Patriotic or public celebrations, such as parades, carnivals and firework displays, are exempted provided that a permit has been obtained in advance from the chief of police.

h. Noise created by aircraft, or components designed for, or utilized in the development of aircraft.

SECTION 7. VIOLATIONS AND ENFORCEMENT

The Police Department under the direction of the chief of police shall be responsible for investigating complaints of noise pollution.

The Director of Inspection and Compliance shall be responsible for making acoustic measurements to determine that a violation has in fact occurred at the request of the chief of police or his designee.

The Director of Inspection and Compliance shall recommend to the Town Planning and Zoning Commission a schedule, based upon economically reasonable and technologically feasible noise control procedures, that will bring the noise emitter into compliance with this ordinance. Failure to comply with the approved schedule shall
NOISE POLLUTION SECTION 7 (continued)

be punished as follows for the subsequent violation of this ordinance.

<table>
<thead>
<tr>
<th>Violation</th>
<th>Penalty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Violation</td>
<td>$25.00 fine</td>
</tr>
<tr>
<td>Second Violation</td>
<td>$50.00 fine and/or confinement in jail not exceeding seven (7) days.</td>
</tr>
<tr>
<td>Third Violation</td>
<td>$100.00 fine and/or confinement in jail not exceeding seven (7) days.</td>
</tr>
<tr>
<td>Additional Violations</td>
<td>$100.00 fine and/or confinement in jail not exceeding thirty (30) days.</td>
</tr>
</tbody>
</table>

Each day on which a violation occurs or continues shall be considered a separate violation of this ordinance.

SECTION 8. SEVERABILITY

If any provision of this ordinance or the application thereof to any person or circumstances is held to be invalid, such invalidity shall not affect other provisions or applications of any other part of this ordinance which can be given effect without the invalid provisions or application; and to this end, the provisions of this ordinance and the various applications thereof are declared to be severable.

Proposed and submitted by Eugene M. Hope, Jr.
Mayor