



#### **MEMORANDUM**

To: Planning & Zoning Commission

Re: Non-Conforming Lots in the R-1 Zone

Date: March 1, 2023

The R-1 Zone (Lakeside and Village Residential) was created in 1990, when it replaced the RA-1 Zone (Single Family and Conversions) and RA-2 Zone (Lake Residence). The current zone paints with a broad brush, and includes residential properties surrounding Lake Pocotopaug, the Village Center, to the west of the Village along Barton Hill and to the east roughly between Summit Street and Watrous Street. The R-1 area and dimensional requirements are in the table below.

	With Sewer	Without Sewer
Minimum Lot Area (square feet)	20,000	60,000
Minimum Lot Width (feet)	125	150
Minimum Lot Depth (feet)	125	200
Minimum Lot Frontage (feet)	100	100
Maximum Lot Coverage (percent)	20%	10%
Minimum Front Setback (feet)	25	50
Minimum Side Setback (feet)	15	25
Minimum Rear Setback (feet)	25	50
Maximum Building Height (feet)	30	30

The zone encompasses much of the older housing stock in Town, and incorporates many neighborhoods which were created long before the modern zoning regulations were adopted in 1958. The vast majority of the lots in neighborhoods which surround Lake Pocotopaug are far smaller in lot size than the minimum size required in the zoning regulation and are legally nonconforming. As such they can be developed and redeveloped in a manner consistent with the zoning regulations in accordance with Section 8.2.

A breakdown of the non-conforming conditions is below, but in short, 65% of the zone consists of non-conforming lots with regard to lot size alone. Taking into account other bulk requirements such as lot width, depth, and frontage, the number of non-conforming lots increases. A map of the zone showing these non-conforming parcels is attached to this memo as Exhibit A.

#### R-1 Zone Statistics

6,236 Parcels in Town

1,434 Parcels in R-1 Zone (23%)

965 Non-Conforming Lot Size (65%)

26 Lots conform to Lot Size, but not to frontage requirement.

Following the completion of the centralized sewer system in the 1980's, the vast majority of what were once seasonal cottages began to be converted to year round homes. Many properties were

redeveloped with additions and reconstructions. The existing condition of so many undersized lots has led to a large number of variance requests over the years. In an effort to appease landowners and allow conversions and reconstructions, the Zoning Board of Appeals has been put in a position to approve variances where often time, a hardship, as defined by CT General Statutes section 8-6, may be difficult to prove.

For reference, a hardship must be present to issue a variance. The Board of Appeals may issue a variance "...solely with respect to a parcel of land where, owing to conditions especially affecting such parcel but not affecting generally the district in which it is situated, a literal enforcement of such bylaws, ordinances or regulations would result in exceptional difficulty or unusual hardship so that substantial justice will be done and the public safety and welfare secured..." Simply stating a lot is undersized, where an entire neighborhood is made up of undersized lots, is not enough to prove a hardship and case law suggests that doing so will lose in a court appeal.

Considering that well over half of the parcels in the zone are undersized, the reality is that we have a zoning problem. The regulation cannot force properties to merge once their developed, and cannot force homeowners to purchase more than one lot to create conforming conditions. Below is a summary of 5.5 years of variance applications received by the Zoning Board of Appeals.

### ZBA Statistics - July 1 2016 - December 31, 2022

87 Variance Applications

75 Approved

8 Denied

4 Withdrawn

44 Applications in R-1 Zone (52% of total)

39 for Setback Variances (88% of those in the R-1 Zone)

33 Approved

6 Denied (2 due to neighbor opposition, 4 due to lack of hardship finding)

Forty-five percent (39 out of 87) of all variance applications over a 5.5 year period involved requests for setback variances in the R-1 Zone which only encompasses 23% of the total number of lots in Town. This indicates that the current zoning requirements for the zone do not align with the reality of the lot configurations within the zone. As evidenced by the map, the majority of the non-conforming lots surround Lake Pocotopaug. In searching the variance requests, it is evident that the majority of the setback variance requests occur in the historic lake neighborhoods, which are mostly made up of small, non-conforming lots.

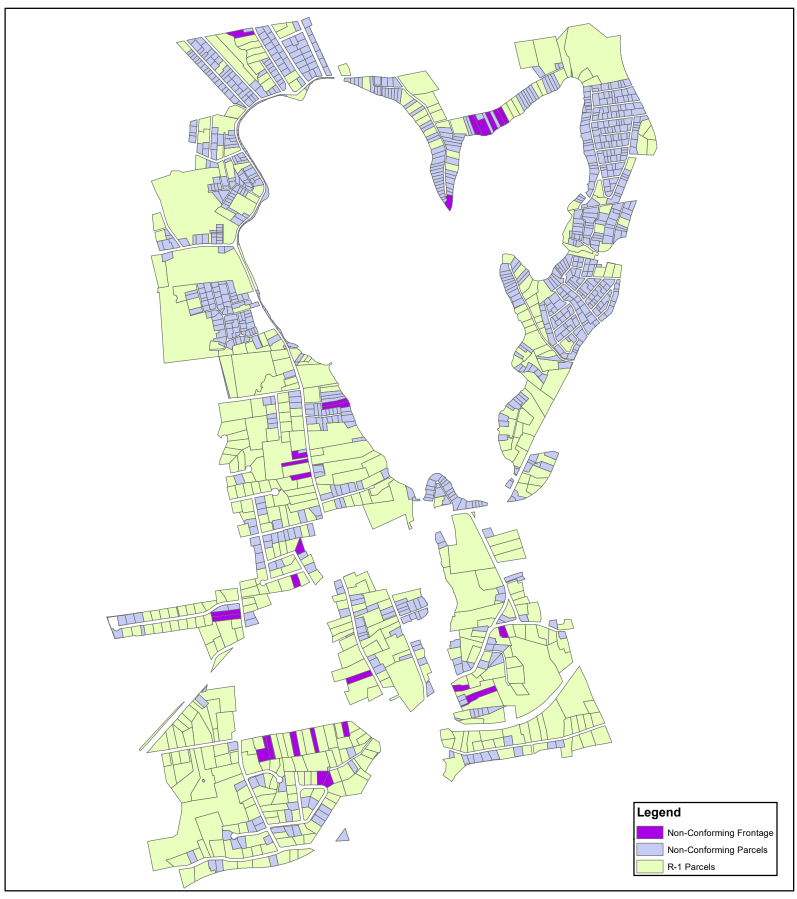
Staff considered several options for resolving this issue to lessen the burden on the Zoning Board of Appeals, and reduce the number of variances being requested. Those options included:

- 1. Reduce bulk and setback requirements for R-1 Zone The thinking was that for a large part of the zone, the setbacks are simply too large for the lot size, and the minimum lot size. This was ultimately ruled out because the R-1 zone does have significant areas that do meet the requirements and are not subject to as many variances.
- 2. Create a new zone surrounding the lake and encompassing most of the small lots This was not preferred simply due to the complexity of the process. There are too many questions to

- try to answer, where do you draw the zone lines, how do you make that determination, and are there unfair disadvantages to any particular neighborhoods.
- 3. Address setback concerns in Section 8.2 Non-Conforming Lots of Record, similar to the way maximum house size is impacted by lot size in the R-1 Zone. This approach seems to be the most straightforward. There are no impacts to lots that meet the zoning requirement, and the other requirements remain intact, such as maximum coverage, allowed uses, etc.

The proposal included with this memo is an attempt to create a setback regulation which acknowledges the large number of undersized and narrow lots within the zone, while keeping minimum setbacks consistent with the Building Code and allowing houses of a minimum of 25 feet in width to be constructed. Rather than a strict broad brush setback requirement, the proposal scales the minimum setback down relative to the size of the lot, and includes an aggregate minimum so as to avoid clustering of structures. I have included a diagram with this Memo as Exhibit B in order to demonstrate minimum and aggregate setbacks.

# Exhibit A R-1 Zone Parcels





This map is for planning purposes only.

Drawn By: JDD Date: 2.15.2023

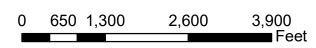
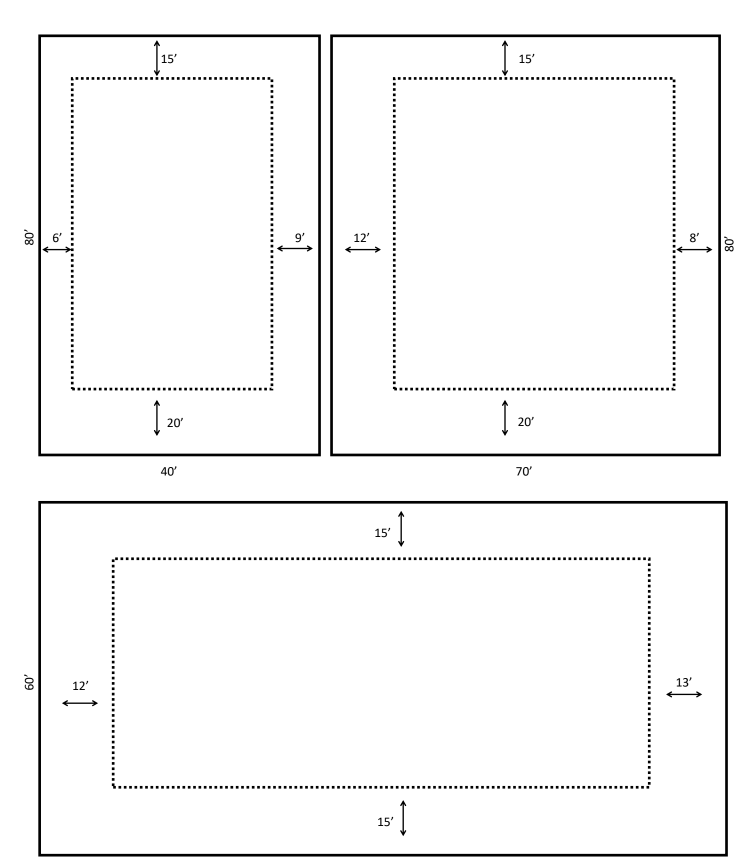




Exhibit B

Examples of Non-Conforming Lots and Proposed Setback Requirements



## ARTICLE 8 - SPECIAL REGULATIONS

### Section 8.1. Prohibited Uses

- Any use not specifically permitted by the East Hampton Zoning Regulations.
- 2. Junk yards, including, but not limited to motor vehicles. (More than one unregistered motor vehicle or parts thereof shall constitute a violation of this regulation.)
- 3. Solid waste disposal sites, not including municipal transfer stations.
- 4. Uses or activities which constitute or involve the treatment storage, or disposal of hazardous waste, hazardous materials, hazardous substances or toxic waste as the above terms are defined in the Federal and State Resource Conservation Recovery Act, Comprehensive Environmental Response Compensation Liability Act or Toxic Substance Control Act, or other relevant Acts or Documents. This provision shall in no way be construed to permit or allow by Special Permit other uses or activities not otherwise provided for in this Regulation or Section.

# Section 8.2. Non-Conforming Conditions

Any non-conforming use or building, lawfully existing at the time of adoption of these Regulations or of any amendments thereto, may be continued, and any building so existing, housing such non-conforming use, may be reconstructed in accordance with this Section.

#### A. Interpretation

Nothing in these Regulations shall be construed as authorizing or approving the continuance of the use of a structure or premise in violation of the Zoning Regulations in effect at the time of the adoption of these Regulations. The burden to prove valid non-conforming status shall rest on the owner of the premise in question.

### B. Rendering to Safe Condition

Nothing in these Regulations shall be construed to relieve a property owner from the responsibility of maintaining or rendering a building, structure or premise to a condition deemed safe and healthful by proper authorities.

## C. Alteration, Repair and Reconstruction

Any legal existing non-conforming building or structure may be:

- 1. Reconstructed, repaired or rebuilt, only to its previous floor area, when damaged or destroyed by fire, flood, collapse or other such accidental event.
- 2. Repaired or reconstructed as made necessary by normal wear and tear. (Effective January 1, 2008)

## D. Change in Use

No non-conforming use may be changed except to a conforming use or, with the approval by the Planning and Zoning Commission of an application for a Special Permit, in accordance with Section 9.2 to another non-conforming use, not more objectionable, and deemed to be more conforming, provided any aspect of the use is not extended or enlarged (revision effective July 8, 2006).

#### E. Reversion

No part of a conforming lot, use or building may return to non-conformity once such non-conformity is abandoned or extinguished.

## F. Non-Conforming Lots of Record

- 1. Lots made non-conforming by changes made to Zoning Regulations may be developed in conformance to these Regulations. Such lots must be legally existing at the time of any such changes in the Regulations, and the burden to prove such non-conforming status shall be on the applicant for such development.
- 2. Subject to the provisions of Section 8-26a(b) of the Connecticut General Statutes, contiguous, non-conforming lots created prior to adoption of Subdivision Regulations (5/1/49), or existing as the result of divisions not requiring subdivision, shall be considered one non-conforming lot when such lots are of the same ownership and have contiguous frontage.

# G. Maximum House Size Allowed on Non-Conforming Lots of Record in the R-1 Zone

For the purposes of preventing overdevelopment of undersized lots, promote public safety, and allow for the orderly development of neighborhoods; the following shall be the maximum house sizes permitted on non-conforming lots of record in the R-1 Zone:

Lot Size	Maximum House Size (Habitable space)	Maximum First Floor Area
less than 5,000 sq. ft	1500 sq. ft.	750 sq. ft.
5,000 - 10,000 sq. ft.	1800 sq. ft.	900 sq. ft.
10,001 - 19,999 sq. ft.	2200 sq. ft.	1100 sq. ft.

### H. Minimum Required Setback on Non-Conforming Lots of Record in the R-1 Zone

For the purposes of allowing development of undersized lots, promoting public safety, and facilitating the orderly development of neighborhoods; the following shall be the minimum setback requirements on non-conforming lots of record in the R-1 Zone:

	Minimum Side Yard	Minimum Aggregate
Lot Width	<u>Setback</u>	<u>Setback</u>
less than 50 feet	<u>6</u>	<u>15</u>
50 to 75 feet	<u>8</u>	<u>20</u>
76 to 100 feet	<u>10</u>	<u>20</u>
101 to 124 feet	<u>12</u>	<u>25</u>

Lot Depth	Minimum Front Setback	Minimum Rear Setback
less than 75 feet	<u>15</u>	<u>15</u>
75 to 100 feet	<u>20</u>	<u>15</u>
100 to 124 feet	<u>25</u>	<u>20</u>

# H.I. Enlargement of a Permitted use on Non-Conforming Lots

Buildings containing a permitted use, but which does not conform to the requirements of the Regulations regarding height, floor area, percentage of lot coverage, setbacks or parking facilities, may be enlarged or altered provided:

1. Such enlargement contains no more dwelling units than now exist.

Additions are constructed in accordance with the applicable yard and height requirements, or with the approval of the Zoning Board of Appeals, are not closer to the lot lines than the existing building or structure (revision effective July 8, 2006).

