ORDINANCE

0-18-2023

BOROUGH OF NORTH CALDWELL, ESSEX COUNTY, NEW JERSEY

AN ORDINANCE AMMENDING CHAPTER 78 OF THE CODE OF THE BOROUGH OF NORTH CALDWELL REGARDING THE PLACEMENT OF RECEPTACLES AND MATERIALS AT CURBSIDE

WHEREAS, The Governing Body of the Borough of North Caldwell has determined that it is in the best interest of the citizens of the Borough of North Caldwell to create and maintain consistency in property maintenance regarding trash collection concerning placement and times at which receptacles may be placed at and retrieved from curbside pursuant to the Code of the Borough of North Caldwell.

NOW, THEREFORE, MAY IT BE ORDAINED by the Mayor and Council of the Borough of North Caldwell, County of Essex, State of New Jersey as follows:

1. Section 78-3B(1) "Placement of Receptacles at Curbside; Penalty" shall be amended regarding the time of placement at curbside:

No receptacles or materials should be placed at curbside prior to 4:00pm of the day before the scheduled collection day, nor shall the receptacle be permitted to remain in public view beyond 11:30 p.m. of the day collected.

- 2. All ordinances and parts of ordinances inconsistent herewith are hereby repealed.
- 3. If any section, paragraph, subdivision, clause or provision of this ordinance shall be adjudged invalid, such adjudication shall apply only to that section, paragraph, subdivision, clause or provision so adjudged, and the remainder of this ordinance shall be deemed valid and effective.
- 4. This ordinance shall take effect immediately upon passage and publication in accordance with law.

INTRODUCED:

August 15, 2023

PUBLIC HEARING:

September 27, 2023

ADOPTED:

September 27, 2023

Moved By:

Council President Floria-Callori

Seconded Bv:

Councilman Weinstein

bccondcd by.		Codificial Weilisterii							
COUNCIL MEMBER	YES	NO	ABSTAIN	ABSENT	COUNCIL MEMBER	YES	NO	ABSTAIN	ABSENT
ATLAS	Х				REES	X			
FLORIA-CALLORI	X				TILTON	X			
KESSLER	Х				WEINSTEIN	X			

ATTEST:

TAMI MICHELOTTI BODOLICH CIEDK

APPROVED:

HUA H. MAYOND, MAYOR