YEAR BUILT:		
If constructed prior to August 27, 1997, has there been any renovation that	at included the addition	of a bedroom after
August 27, 1997?	Yes	No
(If yes, proceed to residence permitted after August 27, 1997) Has a garage addition been added to the residence since January 1, 2008?	1	
(If yes, see heat detector requirements for January 1, 2008)	Yes	No

### RESIDENCES CONSTRUCTED PRIOR TO JANUARY 1, 1975

Smoke Alarms are required as follows:

#### Existing Smoke Alarms Installed Prior to Dec. 2016

On every level of the residence including basements & cellars. On the ceiling, at the base, of each stairway.

On the ceiling outside of each separate sleeping area. Smoke alarms may be battery operated, hardwired or combination of the two.

If the smoke alarm is located within 20' of a kitchen or bathroom (containing a tub or shower) it must be photoelectric. If the smoke alarm is outside of 20' to a kitchen or bathroom (containing a tub or shower), you must utilize either a dual alarm (containing both technologies: ionization and photoelectric) or two separate alarms (one photoelectric and one ionization).

#### Smoke Alarms Installed After Dec. 2016

On every level of the residence including basements and cellars. On the ceiling, at the base, of each stairway.

On the ceiling outside of each separate sleeping area.

Smoke alarms may be either battery operated, hardwired or combination of the two.

Battery powered alarms must have 10 year, non-rechargeable, non-replaceable batteries.

Must contain a hush feature to silence nuisance alarms. Must be photoelectric. Can be in combination with ionization or carbon monoxide.

**House Numbers:** Must be posted on the house; must be visible from the street, if not or is greater than 100' from the street, then the number must also be posted at the street and visible from both directions; numbers must be a minimum of 3" and no larger than 12"; high contrast (black on white not brass on white) and not in script.

#### Carbon Monoxide Alarms are required as follows:

•	On every level of the residence, including habitable portions of basements and attics*, and		
	they must be located within 10 feet of each bedroom door.	(	)
•	Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may	`	
	be used anywhere.	(	)
•	May be either: battery powered, plug-in with battery backup, hardwired with battery	•	•
	backup or system type.	(	)
•	Follow the manufacturer's instructions for placement.	ì	)

\*Habitable portions of basements and attics: If there is a finished portion in the basement or attic, then the alarm must be in that portion. If the basement is unfinished but has habitable areas such as: a work bench, exercise equipment, pool table, sitting area etc., then a carbon monoxide alarm is required.

CENTERVILLE-OSTERVILLE-MARSTONS MILLS FIRE DISTRICT DEPARTMENT OF FIRE-RESCUE & EMERGENCY SERVICES 1875 Falmouth Road, Centerville, MA 02632

508-790-2375 ext. 1

Michael G. Grossman Sr. Fire Prevention Officer

# RESIDENCES PERMITTED FOR CONSTRUCTION BETWEEN JANUARY 1, 1975 AND AUGUST 26, 1997

#### Smoke Alarms are required as follows:

•	One smoke alarm on every level of the residence including basements and cellars.	(	)		
•	One smoke alarm on the ceiling outside of each separate sleeping area.				
•					
	on the ceiling outside a separate sleeping area can fulfill this requirement.	(	)		
•	Minimum of one smoke alarm must be installed for every 1,200 sq. feet area per level.	ì	í		
•	Must be hardwired interconnected smoke alarm.	(	)		
	Note: Any smoke alarm more than ten years old shall be replaced with a new smoke alarm. Although ionization alarms are allowed anywhere within the residence, during this time period, it is recommended that the new alarms comply with the 20 foot rule. If utilizing a combination smoke/CO alarm that is hardwired, they must comply with the CO requirements below. This requirement does not apply to low voltage alarm system smoke detectors.				
	Carbon Monoxide Alarms are required as follows:				
•	Carbon Monoxide Alarms are required as follows:				
•	Carbon Monoxide Alarms are required as follows:  On every level of the residence, including habitable portions of basements and attics* and must be		)		
•	Carbon Monoxide Alarms are required as follows:  On every level of the residence, including habitable portions of basements and attics* and must be located within 10 feet of each bedroom.	(	)		
	Carbon Monoxide Alarms are required as follows:  On every level of the residence, including habitable portions of basements and attics* and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used	(	)		
	Carbon Monoxide Alarms are required as follows:  On every level of the residence, including habitable portions of basements and attics* and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used anywhere.	(	)		
•	Carbon Monoxide Alarms are required as follows:  On every level of the residence, including habitable portions of basements and attics* and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used anywhere.  Combination alarms (ionization smoke and carbon monoxide alarm) with voice may be used,	(	)		
•	Carbon Monoxide Alarms are required as follows:  On every level of the residence, including habitable portions of basements and attics* and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used anywhere.  Combination alarms (ionization smoke and carbon monoxide alarm) with voice may be used, if the alarm is outside of 20 feet to a kitchen or bathroom (containing a bathtub or shower).	(	) )		
•	Carbon Monoxide Alarms are required as follows:  On every level of the residence, including habitable portions of basements and attics* and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used anywhere.  Combination alarms (ionization smoke and carbon monoxide alarm) with voice may be used, if the alarm is outside of 20 feet to a kitchen or bathroom (containing a bathtub or shower).  May be either: battery powered, plug-in with battery backup, hardwired with battery backup	(	) )		
•	Carbon Monoxide Alarms are required as follows:  On every level of the residence, including habitable portions of basements and attics* and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used anywhere.  Combination alarms (ionization smoke and carbon monoxide alarm) with voice may be used, if the alarm is outside of 20 feet to a kitchen or bathroom (containing a bathtub or shower).	(	) ) )		

\*Habitable portions of basements and attics: If there is a finished portion in the basement or attic, then the alarm must be in that portion. If the basement is unfinished but has habitable areas such as: a work bench, exercise equipment, pool table, sitting area etc., then a carbon monoxide alarm is required.

**House Numbers:** Must be posted on the house; must be visible from the street, if not or is greater than 100' from the street, then the number must also be posted at the street and visible from both directions; numbers must be a minimum of 3" and no larger than 12"; high contrast (black on white not brass on white) and not in script.

CENTERVILLE-OSTERVILLE-MARSTONS MILLS FIRE DISTRICT DEPARTMENT OF FIRE-RESCUE & EMERGENCY SERVICES 1875 Falmouth Road, Centerville, MA 02632

508-790-2375 ext. 1

Michael G. Grossman Sr. Fire Prevention Officer

### RESIDENCES PERMITTED FOR CONSTRUCTION BETWEEN AUGUST 27, 1997 AND DECEMBER 31, 2007

Smoke Alarms are required as follows:

	One smoke alarm on every level of the residence including basements and cellars.	(	)
•	One smoke alarm outside each separate sleeping area.	ì	í
•	One smoke alarm in each bedroom.	ì	Ś
•	A minimum of one smoke alarm for every 1,200 sq. feet area per level.	ì	í
•	Must be hardwired and interconnected smoke alarms with battery backup.	ì	í
•	If smoke alarm is within 20 feet of a kitchen or bathroom (containing a bathtub or shower),	'	,
	the smoke alarm is required to be photoelectric only & located a minimum of 36" from		
	bathroom doors.	(	)
•	All interconnected smoke alarms must be the same brand.	ì	í
•	All smoke alarms must be a minimum of 36" from HVAC supply vents & tips of ceiling fan blades.	ì	í
	J II / Was a sip a sum bladeo.	`	,
	alarm. All smoke alarms must be the same brand. Also if utilizing a combination smoke/CO alarm that is hardwired, they must comply with the CO requirements below. This requirement does not apply to low voltage alarm system smoke detectors.		
	Carbon Monoxide Alarms are required as follows:		
•	Carbon Monoxide Alarms are required as follows:  On every level of the residence, including habitable portions of basements and attics*, and must be located within 10 feet of each bedroom.	(	)
•	On every level of the residence, including habitable portions of basements and attics*, and must be located within 10 feet of each bedroom.	(	)
	On every level of the residence, including habitable portions of basements and attics*, and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice, may	(	)
	On every level of the residence, including habitable portions of basements and attics*, and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice, may be used anywhere.	(	)
•	On every level of the residence, including habitable portions of basements and attics*, and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice, may be used anywhere.  Combination alarms (ionization smoke and carbon monoxide alarm) with voice may be	(	)
•	On every level of the residence, including habitable portions of basements and attics*, and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice, may be used anywhere.	( (	)
•	On every level of the residence, including habitable portions of basements and attics*, and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice, may be used anywhere.  Combination alarms (ionization smoke and carbon monoxide alarm) with voice may be used if the alarm is outside of 20 feet to a kitchen or bathroom (containing a bathtub or	( (	) )
•	On every level of the residence, including habitable portions of basements and attics*, and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice, may be used anywhere.  Combination alarms (ionization smoke and carbon monoxide alarm) with voice may be used if the alarm is outside of 20 feet to a kitchen or bathroom (containing a bathtub or shower).	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) )
•	On every level of the residence, including habitable portions of basements and attics*, and must be located within 10 feet of each bedroom.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice, may be used anywhere.  Combination alarms (ionization smoke and carbon monoxide alarm) with voice may be used if the alarm is outside of 20 feet to a kitchen or bathroom (containing a bathtub or shower).  May be either: battery powered, plug-in with battery backup, hardwired with battery	( ( ( ( ( (	) ) ) ) )

\*Habitable portions of basements and attics: If there is a finished portion in the basement or attic, then the alarm must be in that portion. If the basement is unfinished but has habitable areas such as: a work bench, exercise equipment, pool table, sitting area etc., then a carbon monoxide alarm is required.

**House Numbers:** Must be posted on the house; must be visible from the street, if not or is greater than 100' from the street, then the number must also be posted at the street and visible from both directions; numbers must be a minimum of 3" and no larger than 12"; high contrast (black on white not brass on white) and not in script.

CENTERVILLE-OSTERVILLE-MARSTONS MILLS FIRE DISTRICT DEPARTMENT OF FIRE-RESCUE & EMERGENCY SERVICES 1875 Falmouth Road, Centerville, MA 02632

508-790-2375 ext. 1

Michael G. Grossman Sr. Fire Prevention Officer

### RESIDENCES PERMITTED FOR CONSTRUCTION FROM

### JANUARY 1, 2008 TO AUGUST 3, 2011

Smoke alarms are required as follows:

•	<ul> <li>One smoke alarm on every level of the residence including basements and cellars.</li> </ul>				
•	One smoke alarm at the base of each stairway.				
•					
•	+				
•	A minimum of one smoke alarm must be installed for every 1,200 sq. feet area per level	(	)		
•	Must be hardwired and interconnected smoke alarms with battery backup.	(	)		
•	If the smoke alarm is within 20 feet of a kitchen or bathroom (containing a bathtub or shower),				
	the smoke alarm is required to be a photoelectric only & located a min. of 36" from bathroom doors	.(	)		
•					
	shower), the smoke alarm is required to be either a photoelectric alarm or a dual alarm				
	(containing both ionization and photoelectric technologies).	(	)		
•	All smoke alarms must be located a minimum of 36" from HVAC supply vents & tips of ceiling				
	fan blades.	(	)		
	Note: Any smoke alarm more than ten years old shall be replaced with a new smoke				
	alarm. All interconnected smoke alarms must be the same brand. Also if utilizing a				
	combination smoke/CO alarm that is hardwired, they must comply with the CO requirement	nt			
	below. This requirement does not apply to low voltage alarm system smoke detectors.				
	Carbon Monoxide Alarms are required as follows:				
•	•	(	)		
•	On every level of the residence and located within 10 feet of each bedroom door.	(	)		
	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice	(	)		
	On every level of the residence and located within 10 feet of each bedroom door. Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.	(	)		
•	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the	(	)		
•	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the existing smoke alarm system).	( ( ( (	)		
•	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the	( ( ( (	) )		
•	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the existing smoke alarm system).	( ( ( (	) ) )		
•	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the existing smoke alarm system).  If there is a finished portion in the basement or attic, then the alarm must be in that portion.	( ( ( (	) ) )		
•	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the existing smoke alarm system).  If there is a finished portion in the basement or attic, then the alarm must be in that portion.  Heat Detectors are required as follows:	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) )		
•	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the existing smoke alarm system).  If there is a finished portion in the basement or attic, then the alarm must be in that portion.  Heat Detectors are required as follows:  In any attached garage or integral garage (garage under) a heat detector listed for the ambient temperature shall be installed.  New addition garages, to an existing dwelling, a heat detector shall be installed and interconnected	( ( ( (	) ) )		
•	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the existing smoke alarm system).  If there is a finished portion in the basement or attic, then the alarm must be in that portion.  Heat Detectors are required as follows:  In any attached garage or integral garage (garage under) a heat detector listed for the ambient temperature shall be installed.  New addition garages, to an existing dwelling, a heat detector shall be installed and interconnected to any existing compatible smoke detection system. If there is no compatible smoke detection	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) )		
•	On every level of the residence and located within 10 feet of each bedroom door.  Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the existing smoke alarm system).  If there is a finished portion in the basement or attic, then the alarm must be in that portion.  Heat Detectors are required as follows:  In any attached garage or integral garage (garage under) a heat detector listed for the ambient temperature shall be installed.  New addition garages, to an existing dwelling, a heat detector shall be installed and interconnected	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) )		

House Numbers: Must be posted on the house; must be visible from the street, if not or is greater than 100' from the street, then the number must also be posted at the street and visible from both directions; numbers must be a minimum of 3" and no larger than 12"; high contrast (black on white not brass on white) and not in script.

CENTERVILLE-OSTERVILLE-MARSTONS MILLS FIRE DISTRICT DEPARTMENT OF FIRE-RESCUE & EMERGENCY SERVICES 1875 Falmouth Road, Centerville, MA 02632

508-790-2375 ext. 1

Michael G. Grossman Sr. Fire Prevention Officer

### RESIDENCES PERMITTED FOR CONSTRUCTION FROM AUGUST 4, 2011 TO DECEMBER 31, 2017

#### Smoke alarms are required as follows:

<ul> <li>One smoke alarm on every level of the residence including basements and cellars.</li> <li>One smoke alarm at the base of each stairway.</li> <li>One smoke alarm outside of each separate sleeping area.</li> <li>One smoke alarm inside every bedroom.</li> <li>A minimum of one smoke alarm must be installed for every 1,200 sq. feet area per level.</li> <li>Must be hardwired and interconnected smoke detectors with battery backup.</li> <li>All smoke alarms are required to be photoelectric and must be the same brand.</li> <li>All smoke alarms must be a minimum of 36" from bathroom doors containing a bathtub or shower and HVAC supply vents and tips of ceiling fan blades.</li> </ul>			
	Note: Any smoke alarm more than ten years old shall be replaced with a new smoke alarm. Also if utilizing a combination smoke/CO alarm that is hardwired, they must comply with the CO requirements below. This requirement does not apply to low voltage alarm system smoke detectors.		
	Carbon Monoxide Alarms are required as follows:		
•	On every level of the residence and located within 10 feet of each bedroom door. Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice may be used.	(	)
•	Must be hardwired and interconnected with battery backup (may be separately wired from the existing smoke detection system).  If there is a finished portion in the basement or attic, then the alarm must be in that portion.	(	)
-	Heat Detectors are required as follows:	(	,
•	In any attached garage or integral garage (garage under) a heat detector listed for the ambient temperature shall be installed.  New addition garages, to an existing dwelling, a heat detector shall be installed and interconnected to any existing compatible smoke detection system. If there is no compatible smoke detection system present, an additional heat detector with sounding device or a separate sounding device	(	)
	shall be installed in the dwelling within 20 feet of the door from the garage to the dwelling.	(	)

**House Numbers:** Must be posted on the house; must be visible from the street, if not or is greater than 100' from the street, then the number must also be posted at the street and visible from both directions; numbers must be a minimum of 3" and no larger than 12"; high contrast (black on white <u>not</u> brass on white) and not in script.

CENTERVILLE-OSTERVILLE-MARSTONS MILLS FIRE DISTRICT DEPARTMENT OF FIRE-RESCUE & EMERGENCY SERVICES 1875 Falmouth Road, Centerville, MA 02632

508-790-2375 ext. 1

Michael G. Grossman Sr. Fire Prevention Officer

# RESIDENCES PERMITTED FOR CONSTRUCTION FROM JANUARY 1, 2018 to the present

#### Smoke alarms are required as follows:

•	One smoke alarm on every level of the residence including basements and cellars.  One smoke alarm at the base of each stairway.  One smoke alarm outside of each separate sleeping area.  One smoke alarm inside every bedroom.  A minimum of one smoke alarm must be installed for every 1,000 sq. feet area per level.  Must be hardwired and interconnected smoke detectors with battery backup.  All smoke alarms are required to be photoelectric and must be the same brand.	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	) ) ) )
•	All smoke alarms must be a minimum of 36" from bathroom doors containing a bathtub or shower and HVAC supply vents and tips of ceiling fan blades.	(	)
	Note: Any smoke alarm more than ten years old shall be replaced with a new smoke alarm. Also if utilizing a combination smoke/CO alarm that is hardwired, they must comply with the CO requirements below. This requirement does not apply to low voltage alarm system smoke detectors.		
	Carbon Monoxide Alarms are required as follows:		
•	On every level of the residence and located within 10 feet of each bedroom door. Combination alarms (photoelectric smoke and carbon monoxide alarm) with voice	(	)
•	may be used.  Must be hardwired and interconnected with battery backup (may be separately wired from the existing smoke detection system).	(	)
•	If there is a finished portion in the basement or attic, then the alarm must be in that portion.	(	)
	Heat Detectors are required as follows:		
•	In any attached garage or integral garage (garage under) a heat detector listed for the ambient temperature shall be installed.	(	)
•	New addition garages, to an existing dwelling, a heat detector shall be installed and interconnected to any existing compatible smoke detection system. If there is no compatible smoke detection system present, an additional heat detector with sounding device or a separate sounding device shall be installed in the dwelling within 20 feet of the door from the garage to the dwelling.	l (	)

**House Numbers:** Must be posted on the house; must be visible from the street, if not or is greater than 100' from the street, then the number must also be posted at the street and visible from both directions; numbers must be a minimum of 3" and no larger than 12"; high contrast (black on white not brass on white) and not in script.

CENTERVILLE-OSTERVILLE-MARSTONS MILLS FIRE DISTRICT DEPARTMENT OF FIRE-RESCUE & EMERGENCY SERVICES 1875 Falmouth Road, Centerville, MA 02632

508-790-2375 ext. 1

Michael G. Grossman Sr. Fire Prevention Officer

CLOSING DATE:			
PROPERTY ADDRESS:	Centerville	Osterville	Marstons Mills
	Centervine	Ostervine	Marstons Whiis
CONTACT NAME:			
AGENCY NAME:			
PHONE NUMBERS:			Cell
	х		Office or other
			Email
Any questions regarding the nu should be directed to a Fire Presquideline and is not all-inclusive monoxide detectors. A re-inspector of the compliance checklist have no	vention Officer for clo e of all regulations re ection fee will be a	arification. This docu lative to residential s ssessed, if any of th	ıment is to be used as a moke alarms and carbon
	Signadi		

CENTERVILLE-OSTERVILLE-MARSTONS MILLS FIRE DISTRICT DEPARTMENT OF FIRE-RESCUE & EMERGENCY SERVICES 1875 Falmouth Road, Centerville, MA 02632

508-790-2375 ext. 1

Michael G. Grossman Sr. Fire Prevention Officer

### **SMOKE ALARM NOTICE**

Effective January 1, 2015 any smoke alarm over 10 years of age shall be replaced prior to the fire department's inspection for the sale or transfer of a residential property. All interconnected smoke alarms must be the same brand.

**NOTE:** The requirement listed above does not apply to low voltage smoke detectors that are part of a household fire and/or burglar system.

527 CMR 1/13.7.2.1.5 Unless otherwise recommended by the manufacturer's published instructions, single and multiple station smoke alarms installed in one and two family dwellings shall be replaced when they fail to respond to operability tests, but shall not remain in service longer than 10 years from the date of manufacture. Where alarms have exceeded manufacturers' listed service life, they shall be replaced.

### CARBON MONOXIDE ALARM NOTICE

Carbon monoxide alarms have a life expectancy of 5 to 10 years. Alarms manufactured since 2009 have an end of life warning; older units do not. Carbon monoxide alarms older than 5 to 10 years (depending on the model) are required to be replaced prior to the fire department's inspection.

For additional information, please refer to the "Beat the Beep" guide from the Massachusetts Department of Fire Services.