## STATE OF NEW YORK

5458

2017-2018 Regular Sessions

## IN SENATE

March 29, 2017

Introduced by Sen. PARKER -- read twice and ordered printed, and when printed to be committed to the Committee on Investigations and Government Operations

AN ACT to amend the tax law, in relation to credits against tax for homeowners and businesses who invest in green infrastructure

## The People of the State of New York, represented in Senate and Assembly, do enact as follows:

## Section 1. Section 606 of the tax law is amended by adding a new 1 2 subsection (ccc) to read as follows: 3 (ccc) Credit for homeowners and businesses to invest in green infras-4 tructure. (1) Homeowners who construct green infrastructure as part of their real property, during the taxable year, shall be eligible to 5 receive a tax credit for up to fifty percent of the cost of б 7 construction, not exceeding five thousand dollars. 8 (2) Businesses who construct green infrastructure as part of their 9 real property, during the taxable year, shall be eligible to receive a 10 tax credit for up to fifty percent of the cost of construction, not exceeding five thousand dollars. 11 12 (3) For purposes of this subsection, the following definitions shall 13 **apply:** 14 (a) "Homeowner" is defined as a New York resident for the past twen-15 ty-four months and who owns a single family or multi-family dwelling for residential purposes within New York state. 16 17 (b) "Business" shall mean any business whose principal place of busi-18 ness is located in New York state, and has been located in the state for 19 the previous thirty-six months. 20 (c) "Green infrastructure" shall mean any cost-effective, resilient approach to managing wet weather impacts that provides many community 21 22 benefits. For example, while single-purpose gray stormwater infrastruc-23 ture, conventional piped drainage and water treatment systems are 24 designed to move urban stormwater away from the built environment, green

EXPLANATION--Matter in <u>italics</u> (underscored) is new; matter in brackets [-] is old law to be omitted.

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1	infrastructure reduces and treats stormwater at its source while deliv-
2	ering environmental, social and economic benefits. Green infrastructure
3	shall include but not be limited to downspout disconnection, rainwater
4	harvesting, rain gardens, planter boxes, permeable pavements, and green
5	roofs.
6	(d) "Downspout disconnection" shall mean a practice which reroutes
7	rooftop drainage pipes from draining rainwater into the storm sewer to
8	draining it into rain barrels, cisterns, or permeable areas.
9	(e) "Rainwater harvesting" shall mean a system which collects and
10	stores rainfall for later use. When designed appropriately, they slow
11	and reduce runoff and provide a source of water.
12	(f) "Rain gardens" shall mean versatile features that can be installed
13	in almost any unpaved space. Also known as bioretention or bioinfiltra-
14	tion cells, rain gardens are shallow, vegetated basins that collect and
15	absorb runoff from rooftops, sidewalks, and streets. This practice
16	mimics natural hydrology by infiltrating, and evaporating and transpir-
17	<u>ing, or "evapotranspiring," stormwater runoff.</u>
18	(g) "Planter boxes" shall mean urban rain gardens with vertical walls
19	and either open or closed bottoms. They collect and absorb runoff from
20	sidewalks, parking lots and streets and are ideal for space-limited
21	<u>sites in dense urban areas and as a streetscaping element.</u>
22	(h) "Permeable pavements" shall mean pavements which infiltrate, treat
23	and/or store rainwater where it falls. Such pavements can be made of
24	pervious concrete, porous asphalt, or permeable interlocking pavers.
25	This practice could be particularly cost effective where land values are
26	high and flooding or icing is a problem.
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52 years commencing on and after such date.