## **SENATE BILL 630**

E4, M3 2lr2014 CF HB 706

By: Senators Hester, Elfreth, Watson, Jackson, Guzzone, Young, Beidle, Washington, Elfreth, Kelley, Klausmeier, West, King, Ellis, Hettleman, Smith, Kagan, Patterson, Kramer, Waldstreicher, Rosapepe, Hayes, Augustine, Feldman, and Carter, and Lam

Introduced and read first time: February 3, 2022

Assigned to: Education, Health, and Environmental Affairs

Committee Report: Favorable with amendments

Senate action: Adopted

Read second time: March 5, 2022

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## 1 AN ACT concerning

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## Maryland Department of Emergency Management - Office of Resilience

- 3 FOR the purpose of establishing the Office of Resilience in the Maryland Department of 4 Emergency Management; requiring the Director of the Maryland Department of 5 Emergency Management to appoint a Chief Resilience Officer to direct the Office of 6 Resilience; requiring the Department of Housing and Community Development, the 7 Maryland Department of the Environment, the Maryland Environmental Service. the Maryland Department of Transportation, the Maryland Agricultural 8 Resource-Based Industry Development Corporation, the Department of Natural 9 Resources, the Adaptation and Resiliency Workgroup of the Maryland Commission 10 on Climate Change, and the University of Maryland Center for Environmental 11 Science to appoint liaisons to the Office of Resilience for certain purposes: requiring 12 13 the Office of Resilience to coordinate with appropriate State agencies and State entities to meet certain goals; and generally relating to the Office of Resilience in the 14 Department of Emergency Management. 15
- 16 BY repealing and reenacting, without amendments,
- 17 Article Public Safety
- Section 14–101(a) through (c) and (g)
- 19 Annotated Code of Maryland
- 20 (2018 Replacement Volume and 2021 Supplement)

## EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.

<u>Underlining</u> indicates amendments to bill.

Strike out indicates matter stricken from the bill by amendment or deleted from the law by amendment.



	2	SENATE BILL 630		
1 2 3 4 5 6	Secti Anno	to ele – Public Safety ion 14–1201 through 14–1204 to be under the new subtitle "Subtitle 12. Office of Resilience" otated Code of Maryland 8 Replacement Volume and 2021 Supplement)		
7 8	SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLANI That the Laws of Maryland read as follows:			
9		Article - Public Safety		
10	14–101.			
11	(a)	In this title the following words have the meanings indicated.		
12	(b)	"Department" means the Maryland Department of Emergency Management.		
13 14 15 16		"Emergency" means the imminent threat or occurrence of severe or loss of life, injury, or other health impacts, property damage or destruction on the common disruption, or environmental degradation from natural, technological, or ide causes.		
17	(g)	"Secretary" means the Secretary of Emergency Management.		
18		SUBTITLE 12. OFFICE OF RESILIENCE.		
19	14–1201.			
20 21		RE IS AN OFFICE OF RESILIENCE IN THE MARYLAND DEPARTMENT OF CY MANAGEMENT.		
22	14–1202.			
23 24 25	(A) OFFICER, SECRETAR	THE HEAD OF THE OFFICE OF RESILIENCE IS THE CHIEF RESILIENCE WHO SHALL BE APPOINTED BY AND SERVE AT THE PLEASURE OF THE RY.		
26 27	(B)	THE CHIEF RESILIENCE OFFICER IS IN THE EXECUTIVE SERVICE OF		

- THE CHIEF RESILIENCE OFFICER IS RESPONSIBLE FOR COORDINATING **(C)** 29 STATE AND LOCAL EFFORTS TO BUILD RESILIENCE TO RISKS IDENTIFIED IN THE 30
- MARYLAND HAZARD MITIGATION PLAN. 31

PROVIDED IN THE STATE BUDGET.

- 1 (D) THE DUTIES OF THE CHIEF RESILIENCE OFFICER INCLUDE:
- 2 (1) COORDINATING STATE AND LOCAL EFFORTS TO BUILD
- 3 RESILIENCE TO RISKS IDENTIFIED IN THE MARYLAND HAZARD MITIGATION PLAN;
- 4 (2) DEVELOPING A STATE RESILIENCE STRATEGY AND ASSISTING
- 5 LOCAL AGENCIES IN THEIR EFFORTS TO PREPARE AND IMPLEMENT RESILIENCE
- 6 STRATEGIES;
- 7 (3) COORDINATING ACROSS STATE AND LOCAL AGENCIES TO
- 8 PREPARE AND IMPLEMENT RESILIENCE STRATEGIES;
- 9 (4) IDENTIFYING, SECURING, AND ASSISTING IN ACCESSING
- 10 FEDERAL, STATE, AND PRIVATE FUNDING STREAMS AND TECHNICAL ASSISTANCE
- 11 THAT CAN BE USED TO SUPPORT STATE AND LOCAL RESILIENCE EFFORTS;
- 12 (5) WORKING WITH BUSINESS LEADERS FROM INDUSTRIES
- 13 VULNERABLE TO THE RISKS TO IDENTIFY BEST PRACTICES FOR PREPARING FOR
- 14 AND RESPONDING TO RISKS; AND
- 15 (6) ENSURING THAT INVESTMENTS PRIORITIZE VULNERABLE
- 16 COMMUNITIES AND ENVIRONMENTAL JUSTICE.
- 17 **14–1203.**
- 18 (A) THE OFFICE OF RESILIENCE SHALL:
- 19 (1) COORDINATE AND ADMINISTER FEDERAL PREVENTION,
- 20 PROTECTION, MITIGATION, AND RECOVERY-FOCUSED PROGRAMS;
- 21 (2) ADMINISTER STATE MITIGATION GRANTS AND LOANS;
- 22 (3) DEVELOP IDENTIFY FLOOD RISK ASSESSMENT TOOLS FOR USE BY
- 23 PROGRAMS AND PROJECTS STATEWIDE;
- 24 (4) ADMINISTER OTHER PROGRAMS AS DIRECTED BY THE
- 25 SECRETARY AND THE CHIEF RESILIENCE OFFICER;
- 26 (5) PRIORITIZE VULNERABLE COMMUNITIES AND ENSURE THAT
- 27 INVESTMENTS ARE MADE WITH A FOCUS ON ENVIRONMENTAL JUSTICE; AND
- 28 (6) CONDUCT OUTREACH AND PROVIDE TECHNICAL ASSISTANCE TO
- 29 LOCAL JURISDICTIONS TO SUPPORT THE DEVELOPMENT OF LOCAL RESILIENCY
- 30 PLANS.

1	(B) (1) ON OR BEFORE JANUARY 1, 2024, AND EACH JANUARY 1					
2	THEREAFTER, THE OFFICE OF RESILIENCE SHALL REPORT TO THE STATE					
3	TREASURER, THE GOVERNOR, AND, IN ACCORDANCE WITH § 2–1257 OF THE STATE					
$\frac{4}{5}$	GOVERNMENT ARTICLE, THE GENERAL ASSEMBLY ON THE CURRENT STATUS AND EFFICACY OF STATE AND LOCAL RESILIENCY EFFORTS.					
9	EFFICACY OF STATE AND LOCAL RESILIENCY EFFORTS.					
6	(2) THE REPORT SHALL INCLUDE:					
7	(I) A SUMMARY OF THE ACTIVITY OF THE OFFICE OF					
8	RESILIENCE DURING THE PREVIOUS CALENDAR YEAR;					
9	(II) RECOMMENDATIONS BASED ON INFORMATION GATHERED					
10	BY THE MARYLAND DEPARTMENT OF THE ENVIRONMENT AND THE UNIVERSITY OF					
11	MARYLAND CENTER FOR ENVIRONMENTAL SCIENCE; AND					
12	(III) PLANS TO INCREASE RESILIENCY IN THE STATE FOR THE					
13	NEXT YEAR, 2 YEARS, 5 YEARS, AND 10 YEARS, INCLUDING POTENTIAL FUNDING					
14	SOURCES FOR THE PLANS.					
15	14–1204.					
10	(A) With Suppose EDOM ADDRODDIATE CHARE ACENSIES AND CHARE					
16 17	(A) WITH SUPPORT FROM <u>APPROPRIATE</u> STATE AGENCIES AND STATE ENTITIES <del>AS-PROVIDED UNDER SUBSECTION (B) OF THIS SECTION</del> , THE OFFICE OF					
18	RESILIENCE SHALL COORDINATE STRATEGIES AND IMPLEMENT STATE PROGRAMS					
19	IMPROVE INTERAGENCY COORDINATION TO MEET THE FOLLOWING GOALS:					
20	(1) ENSURING RAPID STATE SUPPORT FOLLOWING EMERGENCIES;					
01						
21	(2) <u>ELIMINATING</u> <u>MINIMIZING</u> FLOODING IN RESIDENTIAL AREAS;					
22	(3) PROMOTING CLIMATE-INFORMED INVESTMENTS;					
	(b) Themeting chimits in the internal in the i					
23	(4) INFORMING AND EDUCATING THE PUBLIC ON EMERGENCY					
24	SAFETY AND RISKS;					
0 <b>F</b>						
25	(5) BUILDING NEIGHBORHOOD RESILIENCY AND					
26	<del>DE-CONCENTRATING POVERTY</del> ;					
27	(6) DESIGNING IMPROVING COASTAL RESILIENCE;					

28 (7) ADAPTING AGRICULTURAL PRACTICES TO RESPOND TO 29 INCREASING PRECIPITATION, TEMPERATURES, AND SOIL SALINIZATION; <u>AND</u>

1	(8) IMPROVING INTERAGENCY COORDINATION; AND
2	(9) (8) REDUCING THE POTENTIAL IMPACT OF OTHER HAZARDS
3	identified in the Maryland Hazard Mitigation Plan.
J	IDENTIFIED IN THE MARTLAND HAZARD WITIGATION I LAN.
4	(B) (1) THE STATE AGENCIES AND ENTITIES REFERENCED IN
5	PARAGRAPHS (2) THROUGH (11) OF THIS SUBSECTION SHALL APPOINT A LIAISON TO
6	THE OFFICE OF RESILIENCE IN ORDER TO SUPPORT AND COORDINATE STATEWIDE
7	RESILIENCY EFFORTS FOR THE PURPOSES PROVIDED.
8	(2) THE DEPARTMENT OF HOUSING AND COMMUNITY
9	DEVELOPMENT SHALL COORDINATE WITH THE OFFICE OF RESILIENCE TO:
10	(I) DEVELOR PROCESSING TO ELEVATE AND ELOOP PROCE
10	(I) DEVELOP PROGRAMS TO ELEVATE AND FLOOD PROOF
11	HOUSING IN RECLASSIFIED FLOOD ZONES;
12	(II) AID MUNICIPALITIES IN SECURING DESIGN GRANTS TO
13	ELIMINATE FLOODING;
14	(HI) WITH CURRENT INITIATIVES, ENSURE THAT VULNERABLE
15	COMMUNITIES HAVE ACCESS TO AIR CONDITIONING AND PROTECTION FROM
16	<del>STORMS;</del>
17	(IV) PROVIDE GUIDANCE TO ASSESS DEVELOPMENT PATTERNS
18	IN SEA LEVEL RISE HAZARD ZONES AND OTHER CLIMATE-RELATED RISK AREAS; AND
19	(V) DEVELOP DYNAMIC SCORING MODELS AND EVALUATION
20	TOOLS TO ASSIST WITH PLANNING AND CAPTURE OF FUTURE IMPACTS ON
21	DIFFERENT COMMUNITY SUPPORT FUNCTIONS.
<b>4</b> 1	DITERENT COMMENTITION TONGTIONS.
22	(3) THE MARYLAND DEPARTMENT OF THE ENVIRONMENT SHALL
23	COORDINATE WITH THE OFFICE OF RESILIENCE TO:
24	(I) UPDATE FLOOD MAPS FOR CURRENT AND PROJECTED
25	PRECIPITATION LEVELS; AND
26	(II) SHARE RESOURCES AND THE LATEST SCIENTIFIC FINDINGS
27	ON SEA LEVEL RISE RISKS AND URGENCY TO ADVANCE INVESTMENT AND
28	ADAPTATION PLANNING.
29	(4) THE MARYLAND ENVIRONMENTAL SERVICE SHALL COORDINATE
29 30	WITH THE OFFICE OF RESH IFNCE TO:

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1	(I) DEVELOP PLANS FOR CORRIDORS OF MARSH MITIGATION
2	AND ADOPT REGULATIONS THAT ALLOW SHORELINES TO ROLL INLAND WHILE
3	MAINTAINING HABITAT AND WILDLIFE FUNCTION;
4	(II) DEVELOP GUIDANCE FOR LOCAL GOVERNMENTS TO
5	ADDRESS MANAGED RETREAT STRATEGIES; AND
•	
6	(HI) DESIGN COASTAL RESILIENCE INITIATIVES THAT REMOVE
7	OR REHABILITATE BLIGHTED STRUCTURES TO RESTORE COASTAL LANDS AND
8	HABITATS AND CREATE SOFTER SHORELINES.
9	(5) THE MARYLAND CLEAN ENERGY CENTER SHALL COORDINATE
10	WITH THE OFFICE OF RESHIENCE TO:
10	WITH THE OFFICE OF RESIDIENCE TO.
11	(I) UPDATE AND DRAFT BUILDING CODES TO WITHSTAND
$\frac{12}{12}$	FLOODING; AND
	1 = 0 0 = 1. · · · · · · · · · · · · · · · · · ·
13	(II) PROMOTE THE USE OF ELECTRIC HEAT, ELECTRIC HEAT
14	PUMPS, AND ELECTRIC APPLIANCES TO REDUCE THE USE OF GAS AND OTHER FOSSIL
15	FUELS.
16	(6) THE MARYLAND DEPARTMENT OF LABOR SHALL COORDINATE
17	WITH THE OFFICE OF RESILIENCE TO:
• •	
18	(I) DEVELOP CONSUMER FOCUSED CAMPAIGNS TO EDUCATE
19	THE PUBLIC ON THE IMPORTANCE OF RESILIENT BUILDING TO HOMEOWNERS,
20	RENTERS, AND BUSINESSES AND TO INSTRUCT ON WHAT CONSUMERS SHOULD
21	CONSIDER WHEN EVALUATING PROPERTIES, INSURANCE, INVESTMENTS, AND
22	OTHER RELATED TOPICS; AND
23	(II) REVIEW CURRENT BUILDING CODE ADOPTION ACROSS THE
$\frac{23}{24}$	STATE, EVALUATE THE IMPACT THAT BUILDING CODE ADOPTION HAS ON
$\frac{24}{25}$	COMMUNITY RESILIENCE, JOBS, PROPERTY VALUES, AND TAX REVENUES, AND
26	ASSESS WHAT INVESTMENTS MAY SUPPORT THE INCREASED ADOPTION OF UPDATED
27	BUILDING CODES THAT ARE RESPONSIVE TO CLIMATE-RELATED RISKS.
<i>-</i> 1	DOIDDING CODED THAT MILE MEST CHOIVE TO CHARACTE MEETITED MISIKS.
28	(7) THE MARYLAND DEPARTMENT OF TRANSPORTATION SHALL
29	COORDINATE WITH THE OFFICE OF RESILIENCE TO IMPROVE COASTAL RESILIENCE
30	THROUGH INITIATIVES SUCH AS NATURE BASED SOLUTIONS IN ROADWAY

UPGRADES, ROADWAY REDESIGNS, AND ROADWAY REMOVAL IN ORDER TO REDUCE

FLOODING AND IMPROVE HABITAT HEALTH.

1	(8) THE MARYLAND AGRICULTURAL AND RESOURCE-BASED
2	INDUSTRY DEVELOPMENT CORPORATION SHALL COORDINATE WITH THE OFFICE
3	OF RESILIENCE TO:
4	(I) BUILD CLIMATE RESILIENCE EXPERTISE THROUGH THE
5	MARYLAND EXTENSION TO SUPPORT BEST PRACTICES IN AGRICULTURE;
6	(H) SUPPORT CROP TRANSITIONS AND PRACTICES THAT
7	IMPROVE RESILIENCE AND SUPPORT BETTER ACCESS TO NEW MARKETS; AND
0	(III) GUDDODE UDGDADIG EO DDAINAGE DIEGUIG AND GANAL
8	(III) SUPPORT UPGRADES TO DRAINAGE DITCHES AND CANAL
9	SYSTEMS TO PROVIDE ADEQUATE DRAINAGE FOR FARMERS AND HOMEOWNERS.
10	(9) THE DEPARTMENT OF NATURAL RESOURCES SHALL
11	COORDINATE WITH THE OFFICE OF RESILIENCE TO:
11	COOKDINGTE WITH THE OTTICE OF WESTERDIVED TO:
12	(I) IMPLEMENT ATLAS 14 DATA;
	(-)
13	(II) SUPPORT THE DEVELOPMENT AND ADVANCEMENT OF
14	NUISANCE FLOOD PLANNING AND PROGRAMS;
15	(III) DEVELOP PLANS AND REGULATIONS FOR CORRIDORS OF
16	MARSH MIGRATION THAT ALLOW SHORELINES TO ROLL INLAND WHILE
17	MAINTAINING HABITAT AND WILDLIFE FUNCTION;
18	(IV) DESIGN COASTAL RESILIENCE INITIATIVES TO REMOVE OR
19	REHABILITATE BLIGHTED STRUCTURES TO RESTORE COASTAL LANDS AND
20	HABITATS AND CREATE SOFTER SHORELINES; AND
0.1	(*)
21	(V) SHARE RESOURCES AND THE LATEST SCIENTIFIC FINDINGS
22	ON SEA LEVEL RISE RISKS AND URGENCY TO ADVANCE INVESTMENT AND
23	ADAPTATION PLANNING.
0.4	(10) THE ADADEASION AND DEGIT IENGY WORKING CROUD OF SHE
24	(10) THE ADAPTATION AND RESILIENCY WORKING GROUP OF THE MARYLAND COMMISSION ON CLIMATE CHANGE SHALL COORDINATE WITH THE
25 26	OFFICE OF RESILIENCE TO:
26	<del>Office of Residience 10;</del>
27	(I) ASSIST WITH THE PRODUCTION OF AN UPDATED STATE
28	ADAPTATION AND RESILIENCY STRATEGY; AND
40	THE TAILOR TEND RESIDIENCE STRATEGI, AND
29	(H) REVIEW OR ALTER WORKGROUP MEMBERSHIP AT THE
30	REQUEST OF THE OFFICE OF RESILIENCE.
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2	(11) (B) ENVIRONMENTAL SO TO:		University HALL COORDINA				
4	<del>(1)</del>	<u>(1)</u>	ESTABLISH A RE	SILIE	NCE BASELINE	FOR THE S	гате;

- 5 (H) (2) DEVELOP A STATEWIDE RESILIENCE ASSESSMENT TO 6 SUPPORT LOCAL GOVERNMENT BENCHMARKING FOR USE IN A STATEWIDE 7 DESILIENCE TRACKER TO HELD IDENTIFY INVESTMENT NEEDS:
- 7 RESILIENCE TRACKER TO HELP IDENTIFY INVESTMENT NEEDS;
- 8 (HH) (3) DEVELOP INDICATORS TO MONITOR THE 9 EFFECTIVENESS OF RESILIENCE EFFORTS AND ESTABLISH FUTURE GOALS; AND
- 10 (IV) (4) PRODUCE AN ECONOMIC ANALYSIS AND POLICY 11 BENCHMARK REPORT TO INCLUDE:
- 12 ± (I) AN EXAMINATION OF THE FINANCIAL IMPACT OF 13 EXTREME WEATHER OR OTHER HAZARDOUS EVENTS IN THE STATE;
- 24 (II) AN ESTIMATE OF NECESSARY RESOURCES NEEDED TO
  15 PREPARE FOR AND REDUCE THE ADVERSE EFFECTS OF HAZARDOUS EVENTS IN THE
  16 STATE;
- 19 4. (IV) A COMPARISON OF STATE POLICIES AND 20 RESILIENCE EFFORTS WITH THOSE OF OTHER VULNERABLE STATES, INCLUDING 21 FLORIDA, MASSACHUSETTS, NEW YORK, NORTH CAROLINA, AND VIRGINIA.
- SECTION 2. AND BE IT FURTHER ENACTED, <u>That it is the intent of the General</u>
  Assembly that State agencies and entities coordinate and cooperate with the Office of
  Resilience to carry out strategies and programs related to resilience.
- 25 <u>SECTION 3. AND BE IT FURTHER ENACTED</u>, That this Act shall take effect 26 October 1, 2022.