



786840

LEGISLATIVE ACTION

Senate	.	House
Comm: RCS	.	
01/28/2020	.	
	.	
	.	
	.	

The Committee on Infrastructure and Security (Stewart)
recommended the following:

Senate Amendment (with title amendment)

Delete everything after the resolving clause
and insert:

That the Legislature intends to adopt policies focusing on
resiliency efforts and appropriate infrastructure which prepare
Florida for the environmental and economic impact of climate
change, sea-level rise, and flooding and policies relating to
clean and renewable energy, including the provision of adequate
electric vehicle charging stations.



786840

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39

===== T I T L E A M E N D M E N T =====

And the title is amended as follows:

Delete everything before the resolving clause
and insert:

A bill to be entitled
A resolution expressing the Legislature's support for
the adoption of policies that will prepare Florida for
the environmental and economic impact of climate
change, sea-level rise, and flooding, and recognizing
the important role that resiliency and infrastructure
will play in fortifying this state.

WHEREAS, the State of Florida has 1,350 miles of low-
elevation coastline, and 75 percent of this state's population
are living in coastal counties that generate a significant
portion of this state's economic output, and

WHEREAS, the residents and the economy of this state, and
the State of Florida itself, would benefit from the development
of an established estimated consensus projection of anticipated
sea-level rise and flooding impacts to these communities in
developing future projects, plans, and programs, and

WHEREAS, clean and renewable energy is a tool that combats
climate change, and the provision of adequate electric vehicle
charging stations along our main transportation infrastructure
will make a cleaner fuel source more readily available and
reduce carbon dioxide emissions, and

WHEREAS, appropriate infrastructure will continue to
fortify and protect this state, NOW, THEREFORE,