
HOUSE CONCURRENT RESOLUTION

URGING THE COUNTIES TO REQUIRE PERVIOUS PAVEMENT TO BE USED TO
PAVE SIDEWALKS, DRIVEWAYS, AND ROADS FOR NEW RESIDENTIAL,
COMMERCIAL, AND PUBLIC CONSTRUCTION PROJECTS.

1 WHEREAS, one of our most precious natural resources is
2 clean, fresh water; and

3
4 WHEREAS, water is not only used as drinking water, but is
5 also critical to sustaining our farms and ranches as well as our
6 natural environment, including our forests, fields, valleys, and
7 mountains; and

8
9 WHEREAS, the sustainability of our state's water resources
10 is highly dependent on the efforts that we, as a community, make
11 to ensure that a steady and reliable supply of water is
12 available for us and our keiki; and

13
14 WHEREAS, one method of conserving water in Hawaii is to use
15 pervious pavement in our construction projects to pave
16 sidewalks, driveways, and roads; and

17
18 WHEREAS, pervious pavement means cement blends, grasscrete,
19 gravel, and other materials that allow water to seep through
20 paved surfaces and into the soil as nature has intended, instead
21 of being wasted through storm runoff; and

22
23 WHEREAS, an additional benefit of these pervious pavements
24 is that such pavements reduce the need for costly stormwater
25 drainage systems and retention areas; now, therefore,

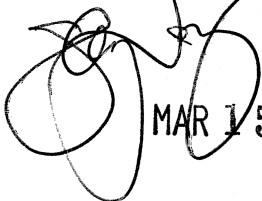
26
27 BE IT RESOLVED by the House of Representatives of the
28 Twenty-third Legislature of the State of Hawaii, Regular Session
29 of 2006, the Senate concurring, that the counties are urged, in



1 their permitting process, to require pervious pavement to be
2 used to pave sidewalks, driveways, and roads for new
3 residential, commercial, and public construction projects; and
4

5 BE IT FURTHER RESOLVED that certified copies of this
6 Concurrent Resolution be transmitted to the Mayor of the County
7 of Hawaii, Mayor of the County of Maui, Mayor of the County of
8 Kauai, and the Mayor of the City and County of Honolulu.
9
10
11

OFFERED BY:

Iyla B. Berg
Cindy Evans
Mel Carroll

MAR 15 2006

