

MAR 05 2024

SENATE CONCURRENT RESOLUTION

REQUESTING THE DEPARTMENT OF EDUCATION TO MAKE AVAILABLE
RECREATIONAL FACILITIES TO THE PUBLIC DURING NON-PEAK HOURS
AND NON-SCHOOL DAYS.

1 WHEREAS, as of 2021, twenty-nine percent of United States
2 residents do not live within walkable distance of a recreational
3 amenity or local park; and
4

5 WHEREAS, according to a recent survey, eighty-seven percent
6 of people want their local and state governments to ensure
7 equitable access to park and recreation amenities; and
8

9 WHEREAS, residents of Hawaii face similar challenges
10 accessing public recreational facilities including pools, gyms,
11 and fields; and
12

13 WHEREAS, the lack of access to public recreational
14 facilities directly mirrors income inequality, with rural and
15 low-income communities within the State facing the greatest
16 barriers to participating in physical activities; and
17

18 WHEREAS, pursuant to chapter 39, Hawaii Administrative
19 Rules, Hawaii's public school facilities are required to be
20 available for public use as long as the requested activities do
21 not interfere with normal school operations, and require an
22 online application to be completed at least ten days prior to
23 the requested date of use; and
24

25 WHEREAS, this body finds that the State should expand
26 access for unrestricted use of public school facilities to
27 address inequity in public recreation facility access; now,
28 therefore,
29

30 BE IT RESOLVED by the Senate of the Thirty-second
31 Legislature of the State of Hawaii, Regular Session of 2024, the
32 House of Representatives concurring, that the Department of



S.C.R. NO. 30

1 Education is requested to open public school recreational
2 facilities for public use during non-peak hours and non-school
3 use days; and

4

5 BE IT FURTHER RESOLVED that a certified copy of this
6 Concurrent Resolution be transmitted to the Superintendent of
7 Education.

8

9

10

OFFERED BY: _____

A handwritten signature in black ink, appearing to be "R. J. ...", written over a horizontal line.