By: Hewes To: Rules

SENATE CONCURRENT RESOLUTION NO. 651 (As Adopted by Senate)

1 2 3 4	A CONCURRENT RESOLUTION REQUESTING THE ASSISTANCE OF THE MISSISSIPPI CONGRESSIONAL DELEGATION IN OBTAINING FUNDS FOR THE U.S. ARMY CORPS OF ENGINEERS TO CONDUCT A COMPREHENSIVE STUDY OF WATER SUPPLY AND DEMAND IN THE COASTAL AREA OF MISSISSIPPI.
5	WHEREAS, water is a basic and vital resource. To enhance the
6	quality of life and general welfare for ourselves and our
7	posterity, water resource planning is necessary to provide for the
8	development and use of water resources in a manner that will best
9	serve the physical, environmental and social needs of the people
10	of Mississippi; and
11	WHEREAS, Section 51-3-1, Mississippi Code of 1972, states "It
12	is the policy of the Legislature that conjunctive use of
13	groundwater and surface water shall be encouraged for the
14	reasonable and beneficial use of all water resources of the
15	state." The law further states that the policies, regulations and
16	laws of the state shall be interpreted and administered so that
17	groundwater and surface water resources "shall be integrated in
18	their use, storage, allocation and management"; and
19	WHEREAS, the coastal area consists of Pearl River, Stone,
20	George, Hancock, Harrison and Jackson Counties; and
21	WHEREAS, groundwater problems have been found in areas of the
22	Mississippi Delta and the metropolitan centers around Memphis,
23	Tupelo, Hattiesburg, Jackson and the Gulf Coast. Data provided by
24	the Mississippi Department of Environmental Quality show a trend
25	of lowered static water levels in some aquifers over the past 35

years. These declines are often localized and may not be

superimposed upon some regional trend; and

26

27

```
28
         WHEREAS, in recent years the coastal area has experienced
29
    tremendous growth. Most of this growth has occurred in the three
30
    southern counties. This growth, resulting from increased
31
    industrial development, expansion of federal government facilities
32
    and the establishment of the casino gaming industry, has increased
    the population and demand for services substantially. In addition
33
    to the population increase, a substantial increase has also been
34
35
    seen in tourism; and
36
         WHEREAS, the estimated population of the coastal area was
37
    428,891 in 1998. This represents an increase of 13% over the 1990
    census figure of 378,363.
                               In fact, coastal area counties have
38
39
    shown significant growth since the 1950 census. Between 1950 and
40
    1990, Hancock, Harrison and Jackson Counties had population growth
    of 168%, 96% and 267%, respectively. George, Stone and Pearl
41
    River Counties each grew between 65% to 90%. During the same
42
43
    period, the population of the entire state grew only 18%. During
    the 1990s, the coastal area has continued significant growth of
44
    13% as compared to a 7% growth rate statewide; and
45
         WHEREAS, in the coastal area, the total average daily
46
    withdrawal is estimated to exceed 350 million gallons.
47
48
    surface water withdrawals occur primarily in Harrison and Jackson
    Counties and are utilized for industrial uses. Fresh groundwater
49
50
    withdrawals average about 70 million gallons per day. Two-thirds
51
    of that water is withdrawn for public supply purposes; and
         WHEREAS, 1990 census information shows Hancock, Harrison and
52
53
    Jackson Counties rank among the highest in the state in households
54
    not served by public or privately-operated water supply systems;
55
    and
         WHEREAS, estimated fresh groundwater withdrawals increased by
56
57
    25% from 1975 to 1990. Estimated fresh surface water withdrawals
58
    increased from 1975 to 1995 by more than 250% from 44 million
```

gallons per day to 168 million gallons per day. During the period

1975 to 1995, estimated saline surface water withdrawals in the

59

60

- 61 coastal area decreased by 85%; and
- 62 WHEREAS, significant population growth potential is projected
- 63 for all counties in the coastal area. County population growth
- 64 estimates range between 22% and 59%; and
- WHEREAS, calculated estimates for water demand in 2005 show
- 66 an increased demand of 20% over 1995 in public supply for the
- 67 coastal area. The estimated demand increase for 2015 is 36% over
- 68 the 1995 levels; and
- 69 WHEREAS, in the three southern counties, manufacturing
- 70 employment is projected to increase above the 1995 estimated
- 71 employment. The fastest growing sectors of the southern coastal
- 72 counties' employment are projected to be in retail trade (12% by
- 73 2005 and 20% by 2015) and services (30% by 2005 and 52% by 2015);
- 74 and
- 75 WHEREAS, concerns have been raised about the coastal area's
- 76 ability to provide a predictable and reliable long-term source of
- 77 water supply to meet its increasing needs; and
- 78 WHEREAS, there is no water crisis presently facing the
- 79 coastal area. Continued population and industrial growth will
- 80 place greater demands on coastal area water supplies. Future
- 81 growth will result in the need to access water of sufficient
- 82 quantity and adequate quality in a certain location; and
- WHEREAS, proper investigation, analysis and planning for
- 84 water resource development is a lengthy process. Counties and
- 85 communities in the coastal area need to unite their efforts in
- 86 water resource planning and development, as well as the
- 87 consideration of alternatives for meeting future water resource
- 88 needs. Any water resource plan for the coastal area should be
- 89 comprehensive in area and content and should address the costs and
- 90 benefits of various alternatives:
- 91 NOW, THEREFORE, BE IT RESOLVED BY THE SENATE OF THE STATE OF
- 92 MISSISSIPPI, THE HOUSE OF REPRESENTATIVES CONCURRING THEREIN, That
- 93 we do hereby request the assistance of the Mississippi

- 94 congressional delegation in obtaining funds for the U.S. Army
- 95 Corps of Engineers to conduct a comprehensive study of water
- 96 supply and demand in the coastal area of Mississippi. The study
- 97 should assess the need for the construction of a multi-use
- 98 reservoir in the coastal area, including total cost estimates for
- 99 design and construction of that reservoir.
- BE IT FURTHER RESOLVED, That a copy of this resolution be
- 101 provided to each member of the Mississippi congressional
- 102 delegation.