RESOLUTION

RESOLUTION OF SABINE COUNTY AUTHORIZING THE FILING OF A GRANT APPLICATION WITH THE DEEP EAST TEXAS COUNCIL OF GOVERNMENTS FOR A REGIONAL SOLID WASTE GRANTS PROGRAM GRANT; AUTHORIZING SABINE COUNTY JUDGE TO ACT ON BEHALF OF SABINE COUNTY IN ALL MATTERS RELATED TO THE APPLICATION; AND PLEDGING THAT IF A GRANT IS RECEIVED SABINE COUNTY WILL COMPLY WITH THE GRANT REQUIREMENTS OF THE DEEP EAST TEXAS COUNCIL OF GOVERNMENTS , THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY AND THE STATE OF TEXAS.

WHEREAS, the Deep East Texas Council of Governments is directed by the Texas Commission on Environmental Quality to administer solid waste grant funds for implementation the COG's adopted regional solid waste management plan; and

WHEREAS, Sabine County in the State of Texas is qualified to apply for grant funds under the Request for Applications.

NOW, THEREFORE, BE IT RESOLVED BY THE County of Commissioner's Court IN 201 Main Street Hemphill TEXAS;

- That Daryl Melton County Judge is authorized to request grant funding under the Deep East Council
 of Governments
 Request for Applications of the Regional Solid Waste Grants Program and act on behalf of Sabine
 County in all matters related to the grant application and any subsequent grant contract and grant
- 2. That if the project is funded, Sabine County will comply with the grant requirements of the Deep East
- Texas Council of Governments Texas Commission on Environmental Quality and the State of Texas.
- 3. The grant funds and any grant-funded equipment or facilities will be used only for the purposes for which they are intended under the grant.
- 4. That activities will comply with and support the adopted regional and local solid waste management plans adopted for the geographical area in which the activities are performed.

PASSED AND APPROVED by Sabine County Commissioner's Court in Hemphill, Texas, on this the (number/day) day of (month), (year).

Notary (Signature of Authorized gnature) Sabine County Judge ted Name) ommission Expires) 4 10131 PG 28