## Early Action Compact Plan – March 2004 List of Emission Reduction Strategies

## **BERKELEY COUNTY**

According to the latest 8-hour ozone monitoring data, Berkeley County should maintain current attainment for the 8-hour ozone standard. However, in an effort to assist other areas in South Carolina and in the interest of public health and the environment, in December 2002, Berkeley County agreed to participate in the 8-hour ozone early action process. Therefore, based on stakeholder consultation and taking into consideration resource and political constraints, the following emission reduction strategies are currently being conducted with an additional list of strategies under consideration. Because this Plan is being submitted during the County's budget development process for FY2004-2005, to list strategies not currently on-going may result in the County not adhering to its commitment to the Early Action Compact. Therefore, Berkeley County will continue to evaluate possibilities to improve the air quality within the County and will continue to implement one or more of the following measures listed within the two tables as effective with regards to resource and political constraints.

| Measure under consideration | Detailed description of measure   | Current assessment of emission reductions | Proposed date for implementation                       | Geographic area<br>and/or local<br>government |
|-----------------------------|---|---|--|---|
| Awareness                   | Joined and currently participate in the SC Early Action Plan for 8-hour ozone standard  | Directionally Sound                       | December 2002<br>On-going                              | Countywide                                    |
| Awareness                   | Meet with SCDHEC staff and County staff to collect<br>and disseminate information including ideas and<br>suggestions that will attempt to maintain current<br>attainment for County. Forwarded information to<br>municipalities, the Water and Sanitation Authority<br>and the School District within the County. | Directionally Sound                       | June and October<br>2003, February<br>2004<br>On-going | Countywide                                    |
| Awareness                   | Information for public available with applicable web links on the County's website  | Directionally Sound                       | June 2003<br>On-going                                  | World Wide Web                                |
| Awareness -                 | Current policy of turning off lights, computers and   | ·   | June 2003  | County owned                                  |
| Energy                      | HVAC units daily of County equipment in accordance with Energy Management Guidelines.   | Directionally Sound                       | On-going   | facilities                                    |
| Awareness -<br>Energy       | Best management practices in accordance with Energy Management Guidelines (HVAC control systems)  | Directionally Sound                       | On-going   | County owned facilities                       |
| Ozone Action<br>Coordinator | Designated County staff person responsible for ozone education/outreach and dissemination of ozone standard.  | Directionally Sound                       | March 2003   | Countywide                                    |

| Land Use       | Zoning ordinance requires landscaped buffers between unlike uses, including trees and shrubs.   | Directionally Sound | August 2001<br>On-going    | Unincorporated areas of County  |
|----------------|---|---------------------|----------------------------|---------------------------------|
| Land Use       | Endorse cooperative initiative between County,<br>Conservation District and Conservation Trust of<br>"Greenspace Initiative" that promotes the protection<br>and conservation of recommended areas on a strictly<br>voluntary basis.          | Directionally Sound | September 2000<br>On-going | Countywide                      |
| Conservation   | Implement "Greenspace Initiative"; promote the protection and conservation of properties in accordance with the plan established in September 2000. Currently, 44% of the County is "green/blue space" (33% land, 11% water) in conservation. | Directionally Sound | September 2000<br>On-going | Countywide                      |
| Land Use       | Encourage the development of non polluting industries   | Directionally Sound | On-going                   | Countywide                      |
| Conservation   | Promote and encourage increased activity of recycling goods (plastics, metal, glass, etc.) through the Berkeley County Water & Sanitation Authority   | Directionally Sound | On-going                   | Countywide                      |
| Conservation   | Berkeley County Water & Sanitation Authority actively involved in composting and educational programs for backyard composting.  | Directionally Sound | On-going                   | County landfill and countywide  |
| Conservation   | Berkeley County Water & Sanitation Authority installed passive gas vents during the closure of the County's "Pre-Subtitle D Landfill".  | Directionally Sound | Prior to 2004              | County landfill                 |
| Mobile Sources | Replaced gasoline golf cart with electric model.  | Directionally Sound | 2002                       | Cypress Gardens                 |
| Mobile Sources | Purchased two replacement vehicles for Sheriff's department with Flex Fuel (ethanol mixture or regular fuel) alternative.   | Directionally Sound | February 2004              | County Sheriff's department     |
| Mobile Sources | Operate on scheduled maintenance of vehicles to ensure best management practices are being utilized to decrease the buildup of pollutants in engines.   | Directionally Sound | On-going                   | County's<br>Maintenance Garages |
| Mobile Sources | Support staggered work schedules to mitigate commuter traffic congestion and provide citizen service  | Directionally Sound | On-going                   | Applicable County departments   |

This second list of emission reduction strategies include areas of concern and ideas the County continues to research and consider as budgetary means allow. However, this list of measures is being presented as strategies which may be implemented by April 2005, rather beyond this timeframe.

|                |  |                            | Proposed        | Geographic area        |
|----------------|--|----------------------------|-----------------|------------------------|
| Measure under  | Detailed description of measure                        | Current assessment of      | date for        | and/or local           |
| consideration  |  | emission reductions        | implementation  | government             |
| Awareness -    | Purchase "Green Power"                                 |                            | When reasonably | County owned           |
| Energy         |  | <b>Directionally Sound</b> | cost effective  | facilities where       |
|                |  |                            |                 | available              |
| Awareness -    | Participate in "Rebuild South Carolina" (County has    | Directionally Sound        | When reasonably | Countywide             |
| Energy         | participated in the past)                              |                            | cost effective  |                        |
| Awareness-     | Install solar heat system in new County facilities or  | Directionally Sound        | When reasonably | New County owned       |
| Energy         | those to be renovated.                                 |                            | cost effective  | facilities or those to |
|                |  |                            |                 | be renovated           |
| Mobile Sources | Consider continued replacement of gasoline golf        | <b>Directionally Sound</b> | When reasonably | Specific County        |
|                | carts with electric golf carts (current concern is     |                            | cost effective  | departments            |
|                | payload capacity)                                      |                            |                 |                        |
| Mobile Sources | Consider purchase of hybrid vehicles for               | <b>Directionally Sound</b> | When reasonably | Specific County        |
|                | departments that primarily utilize their vehicles for  |                            | cost effective  | departments            |
|                | traveling on highways.                                 |                            |                 |                        |
| Mobile Sources | Support development of park and ride facilities        | Directionally Sound        | When reasonably | Regional               |
|                | within the tri-county region                           |                            | cost effective  |                        |
| Conservation   | Extending current pilot program for the installation   | Directionally Sound        | When program is | County landfill        |
|                | of flares (to burn and neutralize any potentially      |                            | determined and  |                        |
|                | harmful emissions) at the closed "Pre-Subtitle D       |                            | reasonably cost |                        |
|                | Landfill" and if successful, additional flares will be |                            | effective for   |                        |
|                | purchased and installed.                               |                            | expansion of    |                        |
|                |  |                            | program         |                        |

| Conservation | Berkeley County Water & Sanitation Authority in          | Directionally Sound | When reasonably | County municipal |
|--------------|--|---------------------|-----------------|------------------|
|              | preliminary planning stages of long range program        |                     | cost effective  | landfill         |
|              | for the installation of a landfill gas extraction system |                     |                 |                  |
|              | including a gas to energy (LFGTE) facility which         |                     |                 |                  |
|              | would also help minimize potentially harmful             |                     |                 |                  |
|              | emissions at its operational municipal solid waste       |                     |                 |                  |
|              | landfill.  |                     |                 |                  |