| AMEREN MISSOURI | | | | | |
|--------------------|---|--------------|----------------------|--|---------------------|
| Plant (or Station) | Facility Description | <u>Liner</u> | In-Service Date | Adjacent Water Body | <u>Size</u> |
| Labadie | Ash Pond System → Original Pond → Fly Ash pond | N Y | 1970 1993 | Missouri River | 154 79 |
| Meramec | Ash Pond System → Multiple (9) cells and reconstructions for fly ash, bottom ash and retention ponds | 2 | 1953 thru 2005 | Confluence of Meramec and Mississippi Rivers | Total acreage = 130 |
| | | | | | |
| Rush Island | Ash Pond System → Original Pond | N | 1976 | Mississippi River | 104 |
| Sioux | Ash Pond System → Bottom Ash Pond → Fly Ash Pond Landfill | N Y Y | 1967 1994 2010 | Mississippi River | 47 60 |
| | | | | | |
| Venice | Ash Pond System (in closure) → Ash Pond #2 → Ash Pond #3 | N N | | Mississippi River | 58 |

Definitions:

- 1. "Ash Pond System" = Refers to either multiple ponds or cells through which coal ash materials (fly ash or bottom ash) is managed. The operations and waste streams associated with these systems are described in NPDES or operating permits issued by MDNR or IEPA.
- 2. "Historic/ Inactive Ponds" = At a number of our older facilities (e.g. Coffeen, Venice, Edwards, Meramec), inactive impoundments exist. These "ponds" were constructed and closed consistent with then existing engineering practices. Such ponds are unlined but have been de-watered and are no longer operational.
- 3. "Closure Activities" = Ash impoundments at Duck Creek, Venice and Hutsonville are in the process of undergoing closure in accordance with IEPA requirements.
- 4. Other impoundments = Many of the facilities have active basins or impoundments to manage storm water, recycling water, gypsum materials, low-volume boiler wastes etc... Such impoundments are not specifically identified as such ponds are not used to manage coal combustion materials.