

Maryland Power Plants and the Environment

11th Edition

*A review of the impacts of power
plants and transmission lines on
Maryland's natural resources*

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Appendix A: Determinants of Electricity Demand Growth in Maryland

Appendix B: Internet Resources



The Power Plant Research Program (PPRP) was established in 1971 to ensure that Maryland could meet its demands for electric power in a timely manner and at a reasonable cost, while protecting the State's valuable natural resources.

PPRP coordinates the State's comprehensive review of new power plants and associated facilities as part of the state and federal licensing process. The Program also conducts a range of research and monitoring projects on existing and proposed power plants. PPRP publishes the Electricity in Maryland Fact Book, which provides information on power generation and use in Maryland. A bibliography which lists the general and site-specific reports that PPRP has produced since the early 1970s is also available.

If you want more information, or to request a copy of the Fact Book, bibliography, or other reports, contact PPRP at (410) 260-8660, email PPAD@dnr.state.md.us, or visit our Web site at: www.dnr.state.md.us/bay/pprp.

References are available upon request for all technical topics discussed in this report.