



home > environment > air quality > florida emissions summary > [crystal river plant emissions](#)

Print

Crystal River Plant Emissions

- Location: Citrus County, Crystal River, Fla.
- Generation: Four fossil steam-electric generating units, one nuclear generating unit
- Total Capacity: 3,144,000 kilowatts (the largest generating plant in Florida)
- Fuel: coal for fossil units, uranium for nuclear unit

Environmental Policy

Environmental Report

Air Quality

Carolina Emissions Summary

Florida Emissions Summary

Anclote Plant Emissions

Bartow Plant Emissions

[Crystal River Plant](#)

[Emissions](#)

DeBary Plant Emissions

DeSoto Plant Emissions

Intercession City Plant

Emissions

Suwannee Plant Emissions

Renewable/Alternative Sources

Line Vegetation Management

Environmental Programs

Chemical	Total Release (lbs) *
Arsenic Compounds	10,000
Barium Compounds	100,000
Benzo(g,h,i)perylene	0.2
Beryllium Compounds	1,400
Chromium Compounds	21,000
Cobalt Compounds	7,500
Copper Compounds	33,000
Dioxins (in grams)	2.89
Hydrochloric Acid	11,000,000
Hydrogen Fluoride	690,000
Lead Compounds	8,500
Manganese Compounds	29,000
Mercury Compounds	530
Nickel Compounds	20,000
PACs	5.2
Selenium Compounds	9,700
Sulfuric Acid Mist	240,000
Vanadium Compounds	38,000
Zinc Compounds	25,000
Ammonia	361
Chlorine	3.0

* Total release quantities are rounded to appropriate significant figures

TOP ↑

[Customer Service](#) | [About Us](#) | [About Energy](#) | [Environment](#) | [Community](#) | [Investors](#)

© Copyright 2005 Progress Energy. All rights reserved. [Privacy](#) | [Legal](#) | [Sitemap](#) | [Contact Us](#)