



Blue Hole Spring, above-water view

Flint RiverQuarium

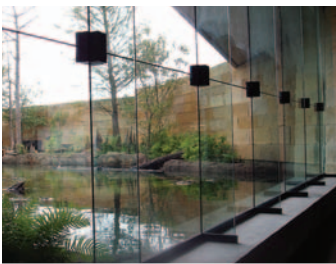
ALBANY TOMORROW, INC.

Albany, Georgia



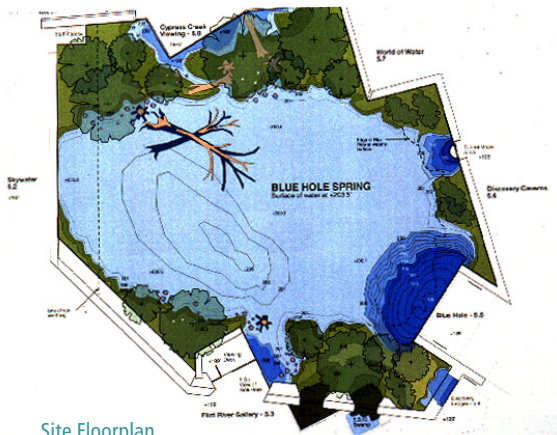
PROJECT FACTS

scope	Exhibit Planning and Design
size	30,000 SF indoor 19,000 SF outdoor
budget	\$3.8M for Exhibits
architects	Antoine Predock Architects
completed	2004



Cypress Creek

After historic Flint River floods in 1994 and 1998, Albany, Georgia began to restore housing, businesses and infrastructure. In addition, the city decided to create an educational center that would focus on the river, its watershed and the region's unique aquifer system.



Site Floorplan

Working closely with Antoine Predock Architects, the team created a uniquely integrated solution designed around a spectacular 90' diameter Blue Hole Spring exhibit. As visitors observe the exhibit from a gradually descending pathway that wraps around the spring, they encounter focus exhibits, interactive elements and interpretive graphics that explain the nature of this important watershed, including its flora and fauna.



Blue Hole Spring, below-water view