

## Project Overview

The Greater Miami Expressway Agency (GMX) is conducting a Project Development & Environment (PD&E) Study to evaluate a new partial interchange at SR 924/Gratigny Parkway and NW 67<sup>th</sup> Avenue/Ludlam Road within the Town of Miami Lakes and City of Hialeah. The PD&E will evaluate potential, social, natural, and physical impacts of the proposed project on the study area.

## Project Benefits

The proposed partial interchange is expected to provide additional links to the expressway system, improve mobility and accessibility to the area, and provide improved traffic flow in the area. Additionally, it will address an existing and future transportation need for residents and business. Support economic growth by providing better access for businesses and residents, while minimizing potential negative impacts through careful environmental consideration.

## Purpose and Need

The Town of Miami Lakes and the City of Hialeah's steady growth in population and economic activity has created an increased transportation demand. Presently the area lacks adequate connection to the surrounding expressway system, which has resulted in significant congestion and extended travel times along the primary arterials during the peak periods. The new interchange will improve system linkage and accessibility to and from the expressway network and provide congestion relief for the residents and businesses in the area.

## Project Location Map



**For More Information visit [www.gmx-way.com](http://www.gmx-way.com) or contact Public Information Officer Tere Garcia at 786-277-9292 / [tgarcia@gmx-way.com](mailto:tgarcia@gmx-way.com)**

The Greater Miami Expressway Agency (GMX) operates five expressways in Miami-Dade and portions of northeast Monroe County that include SR 836/Dolphin Expressway, SR 112/Airport Expressway, SR 874/Don Shula Expressway, SR 878/Snapper Creek Expressway and SR 924/Gratigny Parkway. GMX is funded almost entirely by toll revenue and is dedicated to making your commute safer and more efficient.