



SunGuide® Report Information



Last Updated: 2022/08/15 Version: 1.0

1. Report Name: FHP Request Report

2. Purpose of the Report:

To provide a list of requests for an event in which the associated responder agency is the Florida Highway Patrol (FHP). Summarizes the overall event, notification to FHP, and FHP's arrival and departure time to the event.

3. Report Sections:

The sections in the report provide a summary of the report generation with the associated district, the filter parameters selected from database fields in order to generate the displayed data, as well as the FHP request list and corresponding events.

a. Filters for the report

Provides the date the FHP Request Report was generated, associated district, and filter parameters selected from database fields in order to display the corresponding FHP Request List. Provides the time period for when the data was gathered and or events occurred, the number of events found over this time period, as well as the range of IDs associated with an event.

b. FHP Request List

Provides a list of events in which there was a request for FHP. General information about the event is listed as well as FHP's association including notification time, arrival time, departure time, and identification number.

4. Report Field Definition:

Below are definitions of the primary report fields used and displayed in the report sections.

Event ID: Unique identification number associated with an event.

Event Type: The type of event that occurred (Crash, Vehicle Fire, Debris on Roadway, etc.)

Event Date/Time: Date and time the event was reported.

Location: Location at which the event took place including county, roadway, direction, and reference point.

Responder Agency: Agency which responds to event.

Responder Agency Notified: Date and time responding agency was notified about event.

Responder Agency Arrived: Date and time responding agency arrived at event.

Responder Agency Departed: Date and time responding agency departed from event.

FHP #: Unique identification number associated with FHP responder.

5. Report Filter Parameters Definition:

Below are definitions of the data fields used to produce the report fields above.

From/To Event ID: ID/Number associated with the event.

Date and Time: Date range (from/to).

Day of Week: Day of week event occurred (Sun, Mon, Tue, Wed, Thu, Fri, Sat).

Managing Center: Center that managed the event.

County: County where the event occurred.

Roadway: Name of the roadway where the event occurred (I-75, US-41, etc.).

Direction: Direction where the event occurred. Options available based on the Roadway selection (Eastbound, Northbound, Southbound, Westbound).

From/To Reference Point: Reference points where the event occurred. Options available based on Roadway and Direction selection (I-4, Mile Marker 3, etc.).

From/To Location: From or To location where the event occurred. Options available based on the Roadway, Direction, and From/To Reference Point selections.

Ramp Events: Filter to include or exclude events (Include Ramp Events, Exclude Ramp Events, Ramp Events Only).

Event Type: Type of event occurred (Disable Vehicle, Crash, etc.).

Event Attributes: Attributes associated with the event. Allows multiple selection from the list (Bridge Hit, Fire, Hit and Run, etc.).

Event Status: Status of the event (Any Valid, Any, Active, Closed, Unresolved, False Alarm, Unconfirmed, VOID, Planned).

Severity Level: Severity level of the event (All, Unknown, Minor, Moderate, Severe).

Notifying Agency: Agency to be notified (FHP Troop F, D Arterial Operators, etc.).

Worst Lane Blockage: Filter events by worst lane blockage (All, Ramp, Shoulder, etc.)

Duration: Duration of the event. Allows to select Less than or Greater than option with minutes.

Responding Agency: Agency that will respond (FHP, TMC-District 2, etc.).

Injuries: Filter events by injury that occurred (No injuries, Any injury, Fatality, etc.)

Using DMS: Filter event property by usage of DMS.

Vehicle ID: Filter events by involved vehicle id.

6. Inclusion Criteria:

N/A

7. Database Tables and Fields:

The data in this report primarily comes from the VW_RS_EVENT_RPET views. The underlying data comes from the following tables and their associated fields.

EM_EVENT:

- **EVENT_ID:** Unique identifier of an event.
- **DETECTED_DATE:** Datetime information of reported event.
- **EVENTSTATUS_ID:** Unique identifier of event status.
- **EVENTTYPE_ID:** Unique Identifier of event type.

EM_EVENTTYPE:

- **LONG_NAME:** Details type of event that has occurred.

EM_LOCATION:

- **LOCATION_DESC:** Description of location in which lane blocking event occurred.
- **COUNTY_ID:** Identification number associated with county.

EM_EVENT_RESPONDER:

- **RESPONDER_ID:** Unique identifier associated with responder.
- **AGENCY_ID:** Unique identifier associated with agency.
- **NOTIFIED DATE:** Notification datetime of an event to responder.
- **ARRIVAL DATE:** Arrival datetime of responding agency.
- **DEPARTURE DATE:** Departure datetime of responding agency.

EM_AGENCY:

- **LONG_NAME:** Name of responding agency.
- **IS_POLICE:** Is responding agency FHP? (TRUE or FALSE)

8. Appendix: Complete SQL Query:

FDOT_OWN.VW_RS_EVENT_RPET

```
SELECT DISTINCT "ALIAS"."EVENT_ID", "ALIAS"."WRS_BLK_ENTRYLANE_CNT",  
"ALIAS"."WRS_BLK_EXITLANE_CNT", "ALIAS"."WRS_BLK_TRAVELLANE_CNT",  
"ALIAS"."EVENT_DURATION", "ALIAS"."EVENTSTATUS_ID", "ALIAS"."EVENTTYPE_ID",  
"ALIAS"."INJURYTYPE_IS_FATAL", "ALIAS"."INJURYTYPE_IS_INJURY",  
"ALIAS"."INVOLVEDVEHICLE_IS_COMMERCIAL", "ALIAS"."INVOLVEDVEHICLE_VEHICLETTYPE_ID",
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"ALIAS"."NOTIFIER_AGENCY_ID", "ALIAS"."USERERROR_CNT",
"ALIAS"."RESPONSEPLAN_DMS_NAME", "ALIAS"."SEVERITY_ID",
"ALIAS"."WRS_BLK_SHOULDERLANE_CNT", "ALIAS"."WRS_BLOCKAGE_DESC",
"ALIAS"."WRS_FULLCLOSURE", "ALIAS"."COUNTY_ID", "ALIAS"."HEAD_LOCATION_ID",
"ALIAS"."HEAD_LOCATION_SORT_ORDER", "ALIAS"."HEAD_PRIMARY_OFFSETTYPE_ID",
"ALIAS"."ROADWAY_NUMBER", "ALIAS"."REPORT_DATE", "ALIAS"."REPORT_DOW",
"ALIAS"."OWNEDBY_ORG_ID", "ALIAS"."RESPONDER_AGENCY_ID",
"ALIAS"."EVENTTYPE_LONG_NAME", "ALIAS"."LOCATION_DESC", "ALIAS"."POLICE_INCIDENTNO",
"ALIAS"."RESPONDER_NOTIFIED_DATE", "ALIAS"."EVENTSTATUS_IS_VALID",
"ALIAS"."RESPONDER_AGENCY_IS_POLICE", "ALIAS"."RESPONDER_AGENCY_LONG_NAME",
"ALIAS"."EVENT_RESPONDER_ID", "ALIAS"."DIRECTION_LONG_NAME",
"ALIAS"."WRS_BLK_LEFTTURNLANE_CNT", "ALIAS"."WRS_BLK_RIGHTTURNLANE_CNT",
"ALIAS"."ROADWAY_PARENT_NUMBER", "ALIAS"."ATTRIBUTETYPE_ID_CSV",
"ALIAS"."REPORT_DATE_UTC", "ALIAS"."REPORT_TIME",
"ALIAS"."RESPONDER_ARRIVAL_DATE_UTC", "ALIAS"."RESPONDER_DEPARTURE_DATE_UTC",
"ALIAS"."RESPONDER_NOTIFIED_DATE_UTC", "ALIAS"."BEAT_NAME", "ALIAS"."VEHICLE_ID"

FROM "CHSGDB81"."dbo"."VW_RS_EVENT_RPET" "ALIAS"

WHERE "ALIAS"."RESPONDER_AGENCY_IS_POLICE"=1

ORDER BY "ALIAS"."EVENT_ID", "ALIAS"."EVENT_RESPONDER_ID"
```