FEATURE 431

PARKS AND REST AREAS

Roadway Side	Allows	s Tie	LRS Package	Feature Type	Interlocking	Secured
R/L	No		No	Point	No	Yes
Responsible Party for Data Collection		District C	Office of Maintenand	ce		

Definition/Background: Parks, rest areas, and welcome stations provide the traveling public with a means to exit the roadway. They may be with or without facilities and may provide traveling information and assistance. These areas help to alleviate the stress and fatigue often associated with travel. Weight stations are used to prevent damage to the roadways by overweight trucks.

Lists the number of facilities and roadway milepoint at the approximate center of the facility. Facilities along with their inventory shall be recorded to the applicable sub-section number.

Catwalks and fishing piers should be inventoried as Wayside Parks. All inventories located within the facility should be recorded to the right.

Sub-section ramps for these areas begin at the edge of the paved gore where the grass begins and end at the paved gore where the grass ends, per Planning's requirements for milepoint limits. A physical gore is the actual point where the pavement of the sub-section leaves or meets the pavement of the mainline. This means that a sub-section should not begin or end at the centerline of the intersection roadway. If under contract the limits may extend beyond Planning's begin and end points. RCI inventories that extend beyond Planning's sub-section limits must be recorded within Planning's sub-section limits.

RSTAREAS | NUMBER OF REST AREAS WITHOUT FACILITIES

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	N/A	N/A

How to Gather this Data: Code each rest area without facility by entering only the centerline milepoint that is between the beginning and ending of the rest area. Separate entries are required for the right and the left sides of the roadway.

Value for Number of Rest Areas Without Facilities: 1 Byte: X





RSTARFAC | NUMBER OF REST AREAS WITH FACILITIES

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	N/A	N/A

How to Gather this Data: Code each rest area with facility by entering only the centerline milepoint that is between the beginning and ending of the rest area. Separate entries are required for the right and the left sides of the roadway. Individual features not part of rest area facility maintenance, such as fence, lighting, striping, mowing, litter, and so forth should be recorded separately.



Value for Number of Rest Areas With Facilities: 1 Byte: \boldsymbol{X}

WAYSDPKS | NUMBER OF WAYSIDE PARKS

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	N/A	N/A

How to Gather this Data: Code each wayside park by entering only the centerline milepoint that is between the beginning and ending of the park. These are recreation-oriented areas including picnic facilities, benches, and grounds. Separate entries are required for the right and the left sides of the roadway.

Value for Number of Wayside Parks: 1 Byte: X







WEIGHSTA | NUMBER OF WEIGH STATIONS

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	N/A	N/A

How to Gather this Data: Code each weight station and weigh-in-motion (WIM) station by entering only the centerline milepoint that is between the beginning and ending of the weight station. Separate entries are required for the left and the right sides of the roadway.

Value for Number of Weigh Stations: 1 Byte: X





WELCMSTA | WELCOME STATIONS

HPMS	MIRE	Who/What uses this Information	Required For	Offset Direction	Offset Distance
N/A	N/A	Maintenance	All Active On and Active Exclusive roads, including managed lanes.	N/A	N/A

How to Gather this Data: Code each welcome station by entering only the centerline milepoint that is between the beginning and ending of the park. Separate entries are required for the left and the right sides of the roadway.

Value for Welcome Stations: 1 Byte: X



