

**Congestion Management Plan Update**  
Montgomery MPO

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***PC-Travel Reports for study: I-65 AM NB Study***

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# Congestion Management Plan Update Montgomery MPO

Study Name : **I-65 AM NB Study**  
 Study Date : **11/20/2013**  
 Page No. : **2**

## Study Summary

### Runs Used in This Study

Run Title	Start Date	Start Time	Length	Before/ After	Run Type
I-65 AM-NB-001 t	11/20/13	07:08	79097	Before	Secondary
I-65 AM-NB-002 t	11/20/13	08:32	79146	Before	Secondary
I-65 AM-NB-003 t	11/22/13	07:21	79132	Before	Secondary

### Notes:

### Node Info

#	Len	Name
1	0	Selma Hwy
2	6209	South Blvd
3	7192	W Edgemont Ave
4	3190	W Fairview Ave
5	2641	Early St
6	1232	Mill St
7	1490	W Jefferson Davis Ave
8	354	I-85
9	889	Day St
10	1417	Clayton St
11	706	Herron St
12	350	Clay St
13	439	Maxwell Blvd
14	4365	Northern Blvd
15	16270	SR-143
16	19061	Cobbs Ford Rd
17	13124	SR-14

Length of Study Route = 78,929 feet

# Congestion Management Plan Update

## Montgomery MPO

Study Name : I-65 AM NB Study  
 Study Date : 11/20/2013  
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### Overall Output Statistics

Node #	Length	Node	Travel Time	# of Stops	Avg Speed	Total Delay	Time <= 0 MPH	Time <= 45 MPH	Time <= 60 MPH
1	0	Selma Hwy							
2	6209	South Blvd	59.0	0.0	71.8	0.0	0.0	0.0	0.0
3	7192	W Edgemont Ave	66.7	0.0	73.6	0.0	0.0	0.0	0.0
4	3190	W Fairview Ave	30.7	0.0	70.9	0.0	0.0	0.0	0.0
5	2641	Early St	25.7	0.0	70.2	0.0	0.0	0.0	0.0
6	1232	Mill St	12.3	0.0	68.1	0.0	0.0	0.0	0.0
7	1490	W Jefferson Davis Ave	14.7	0.0	69.3	0.0	0.0	0.0	0.0
8	354	I-85	3.7	0.0	65.8	0.0	0.0	0.0	0.0
9	889	Day St	8.7	0.0	69.9	0.0	0.0	0.0	0.0
10	1417	Clayton St	13.3	0.0	72.5	0.0	0.0	0.0	0.0
11	706	Herron St	7.0	0.0	68.8	0.0	0.0	0.0	0.0
12	350	Clay St	3.3	0.0	71.6	0.0	0.0	0.0	0.0
13	439	Maxwell Blvd	4.3	0.0	69.1	0.0	0.0	0.0	0.0
14	4365	Northern Blvd	42.3	0.0	70.3	0.0	0.0	0.0	0.0
15	16270	SR-143	143.3	0.0	77.4	0.0	0.0	0.0	0.0
16	19061	Cobbs Ford Rd	173.7	0.0	74.8	0.0	0.0	0.0	0.0
17	13124	SR-14	119.3	0.0	75.0	0.0	0.0	0.0	0.0
<b>Total</b>	<b>78,929</b>		<b>728.0</b>	<b>0.0</b>	<b>73.9</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>	<b>0.0</b>

Stats based on 3 BEFORE runs.  
 Stops based on a Stop Speed of 5 MPH.

# Congestion Management Plan Update

## Montgomery MPO

Study Name : I-65 AM NB Study  
 Study Date : 11/20/2013  
 Page No. : 4

### Detailed Statistics By Run

#### Travel Time (sec) by Section

I-65 AM-NB-001 t  
 I-65 AM-NB-002 t  
 I-65 AM-NB-003 t

Node #	Length	Node Name	Run #1	Run #2	Run #3
1	0	Selma Hwy			
2	6209	South Blvd	60	59	58
3	7192	W Edgemont Ave	68	68	64
4	3190	W Fairview Ave	31	30	31
5	2641	Early St	24	26	27
6	1232	Mill St	12	13	12
7	1490	W Jefferson Davis Ave	15	14	15
8	354	I-85	4	4	3
9	889	Day St	8	9	9
10	1417	Clayton St	14	13	13
11	706	Herron St	7	7	7
12	350	Clay St	3	4	3
13	439	Maxwell Blvd	4	4	5
14	4365	Northern Blvd	42	43	42
15	16270	SR-143	142	145	143
16	19061	Cobbs Ford Rd	172	174	175
17	13124	SR-14	119	119	120
<b>Totals</b>	<b>78929</b>		<b>725</b>	<b>732</b>	<b>727</b>

# Congestion Management Plan Update

## Montgomery MPO

Study Name : I-65 AM NB Study  
 Study Date : 11/20/2013  
 Page No. : 5

### Detailed Statistics By Run

#### Average Speed (MPH) by Section

I-65 AM-NB-001 t  
 I-65 AM-NB-002 t  
 I-65 AM-NB-003 t

Node #	Length	Node Name	Run #1	Run #2	Run #3
1	0	Selma Hwy			
2	6209	South Blvd	71.9	72.3	74.0
3	7192	W Edgemont Ave	71.4	72.7	76.1
4	3190	W Fairview Ave	71.8	71.1	71.1
5	2641	Early St	72.6	68.5	65.7
6	1232	Mill St	71.1	68.4	69.6
7	1490	W Jefferson Davis Ave	68.0	69.4	70.1
8	354	I-85	68.8	69.8	71.0
9	889	Day St	70.6	70.0	71.7
10	1417	Clayton St	71.1	70.1	71.2
11	706	Herron St	72.0	70.0	71.1
12	350	Clay St	72.0	69.8	70.3
13	439	Maxwell Blvd	71.3	69.0	70.0
14	4365	Northern Blvd	72.0	69.9	70.8
15	16270	SR-143	77.9	75.9	77.3
16	19061	Cobbs Ford Rd	75.2	74.9	74.5
17	13124	SR-14	75.2	75.3	75.1
<b>Totals</b>	<b>78929</b>		<b>74.2</b>	<b>73.6</b>	<b>74.2</b>

# Congestion Management Plan Update

## Montgomery MPO

Study Name : I-65 AM NB Study  
 Study Date : 11/20/2013  
 Page No. : 6

### Detailed Statistics By Run

#### Total Delay (sec) by Section

I-65 AM-NB-001 t  
 I-65 AM-NB-002 t  
 I-65 AM-NB-003 t

Node #	Length	Node Name	Run #1	Run #2	Run #3
1	0	Selma Hwy			
2	6209	South Blvd	0	0	0
3	7192	W Edgemont Ave	0	0	0
4	3190	W Fairview Ave	0	0	0
5	2641	Early St	0	0	0
6	1232	Mill St	0	0	0
7	1490	W Jefferson Davis Ave	0	0	0
8	354	I-85	0	0	0
9	889	Day St	0	0	0
10	1417	Clayton St	0	0	0
11	706	Herron St	0	0	0
12	350	Clay St	0	0	0
13	439	Maxwell Blvd	0	0	0
14	4365	Northern Blvd	0	0	0
15	16270	SR-143	0	0	0
16	19061	Cobbs Ford Rd	0	0	0
17	13124	SR-14	0	0	0
Totals	78929		0	0	0

# Congestion Management Plan Update

## Montgomery MPO

Study Name : I-65 AM NB Study  
 Study Date : 11/20/2013  
 Page No. : 7

### Detailed Statistics By Run

#### Time <= 0 MPH by Section

I-65 AM-NB-001 t  
 I-65 AM-NB-002 t  
 I-65 AM-NB-003 t

Node #	Length	Node Name	Run #1	Run #2	Run #3
1	0	Selma Hwy			
2	6209	South Blvd	0	0	0
3	7192	W Edgemont Ave	0	0	0
4	3190	W Fairview Ave	0	0	0
5	2641	Early St	0	0	0
6	1232	Mill St	0	0	0
7	1490	W Jefferson Davis Ave	0	0	0
8	354	I-85	0	0	0
9	889	Day St	0	0	0
10	1417	Clayton St	0	0	0
11	706	Herron St	0	0	0
12	350	Clay St	0	0	0
13	439	Maxwell Blvd	0	0	0
14	4365	Northern Blvd	0	0	0
15	16270	SR-143	0	0	0
16	19061	Cobbs Ford Rd	0	0	0
17	13124	SR-14	0	0	0
Totals	78929		0	0	0

# Congestion Management Plan Update

## Montgomery MPO

Study Name : I-65 AM NB Study  
 Study Date : 11/20/2013  
 Page No. : 8

### Detailed Statistics By Run

#### Time <= 45 MPH by Section

I-65 AM-NB-001 t  
 I-65 AM-NB-002 t  
 I-65 AM-NB-003 t

Node #	Length	Node Name	Run #1	Run #2	Run #3
1	0	Selma Hwy			
2	6209	South Blvd	0	0	0
3	7192	W Edgemont Ave	0	0	0
4	3190	W Fairview Ave	0	0	0
5	2641	Early St	0	0	0
6	1232	Mill St	0	0	0
7	1490	W Jefferson Davis Ave	0	0	0
8	354	I-85	0	0	0
9	889	Day St	0	0	0
10	1417	Clayton St	0	0	0
11	706	Herron St	0	0	0
12	350	Clay St	0	0	0
13	439	Maxwell Blvd	0	0	0
14	4365	Northern Blvd	0	0	0
15	16270	SR-143	0	0	0
16	19061	Cobbs Ford Rd	0	0	0
17	13124	SR-14	0	0	0
<b>Totals</b>	<b>78929</b>		<b>0</b>	<b>0</b>	<b>0</b>



# Congestion Management Plan Update

## Montgomery MPO

Study Name : I-65 AM NB Study  
 Study Date : 11/20/2013  
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### Detailed Statistics By Run

#### Time <= 60 MPH by Section

I-65 AM-NB-001 t  
 I-65 AM-NB-002 t  
 I-65 AM-NB-003 t

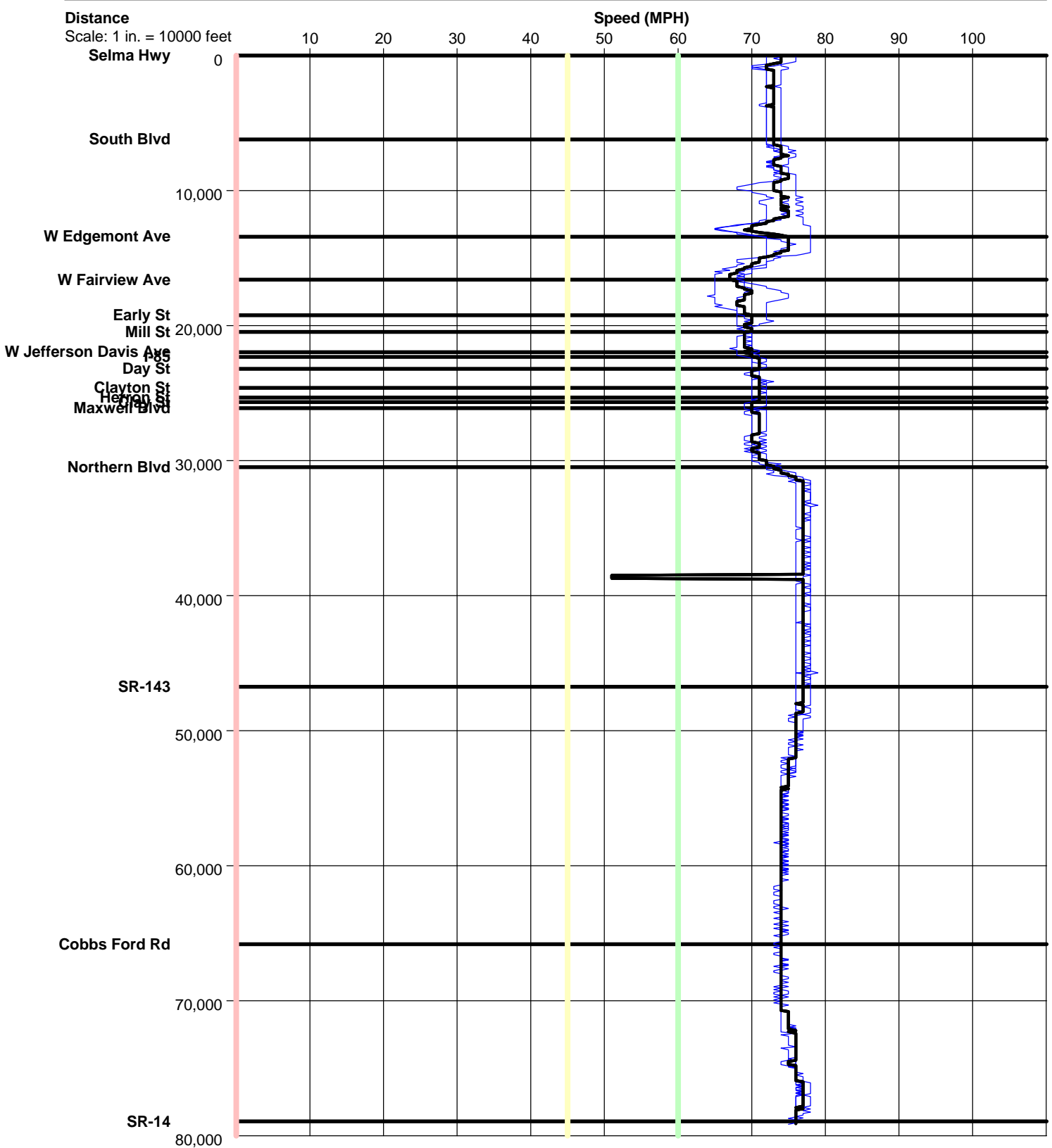
Node #	Length	Node Name	Run #1	Run #2	Run #3
1	0	Selma Hwy			
2	6209	South Blvd	0	0	0
3	7192	W Edgemont Ave	0	0	0
4	3190	W Fairview Ave	0	0	0
5	2641	Early St	0	0	0
6	1232	Mill St	0	0	0
7	1490	W Jefferson Davis Ave	0	0	0
8	354	I-85	0	0	0
9	889	Day St	0	0	0
10	1417	Clayton St	0	0	0
11	706	Herron St	0	0	0
12	350	Clay St	0	0	0
13	439	Maxwell Blvd	0	0	0
14	4365	Northern Blvd	0	0	0
15	16270	SR-143	0	0	0
16	19061	Cobbs Ford Rd	0	0	0
17	13124	SR-14	0	0	0
<b>Totals</b>	<b>78929</b>		<b>0</b>	<b>0</b>	<b>0</b>

# Congestion Management Plan Update

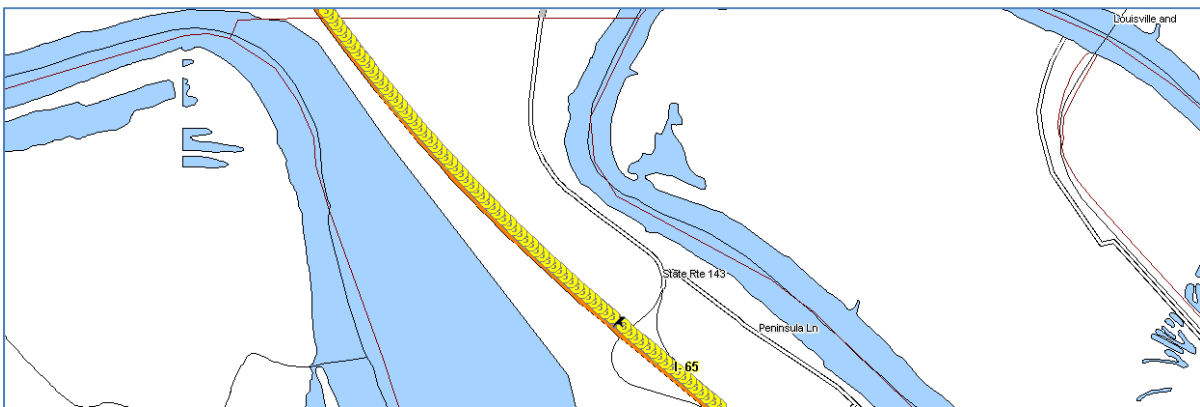
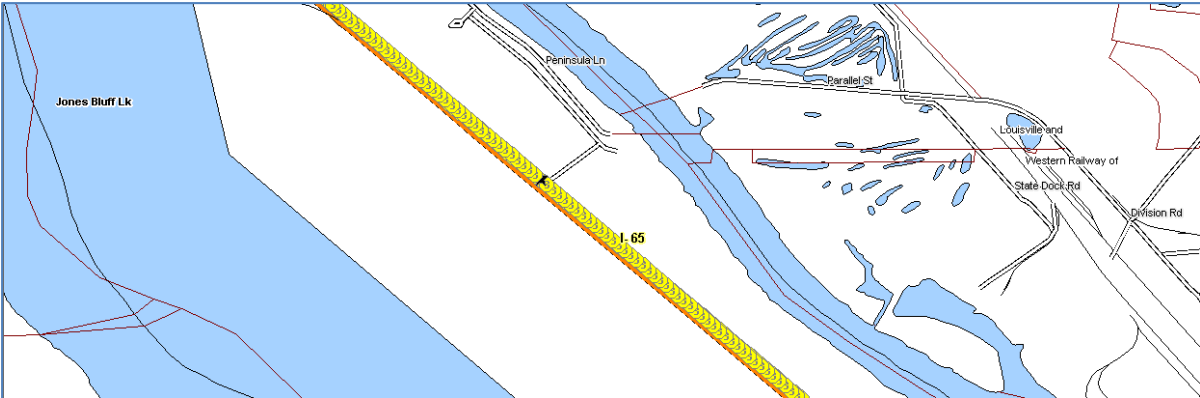
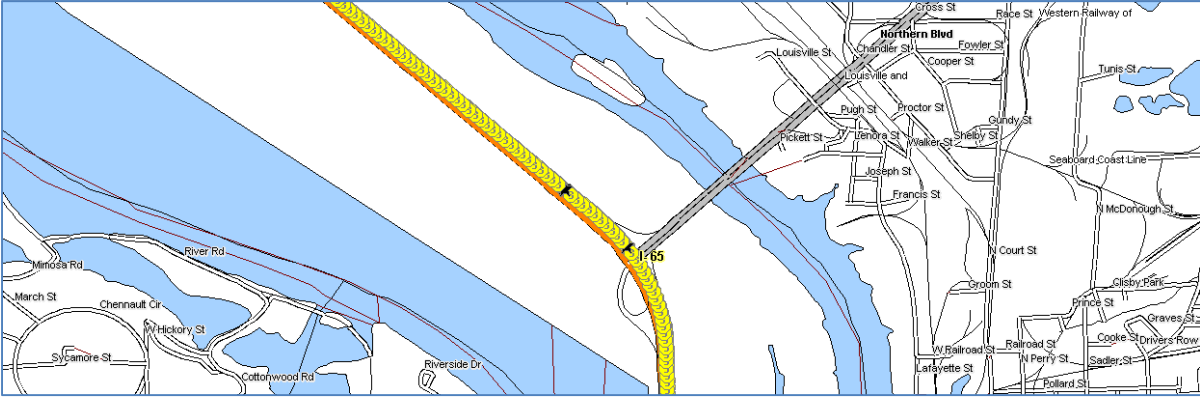
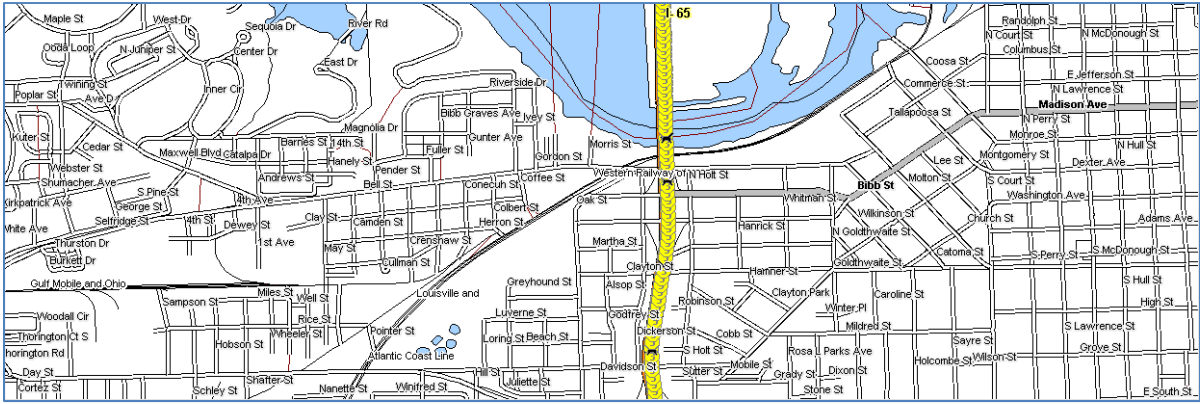
## Montgomery MPO

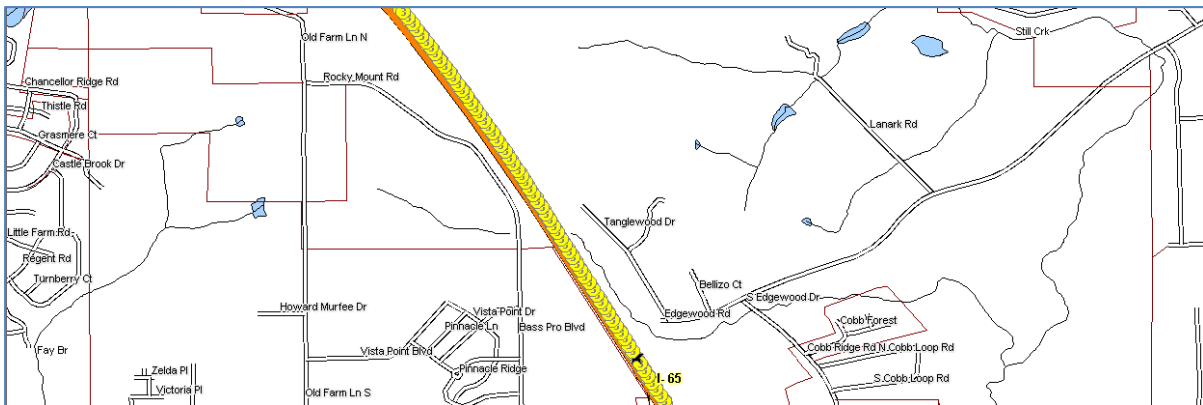
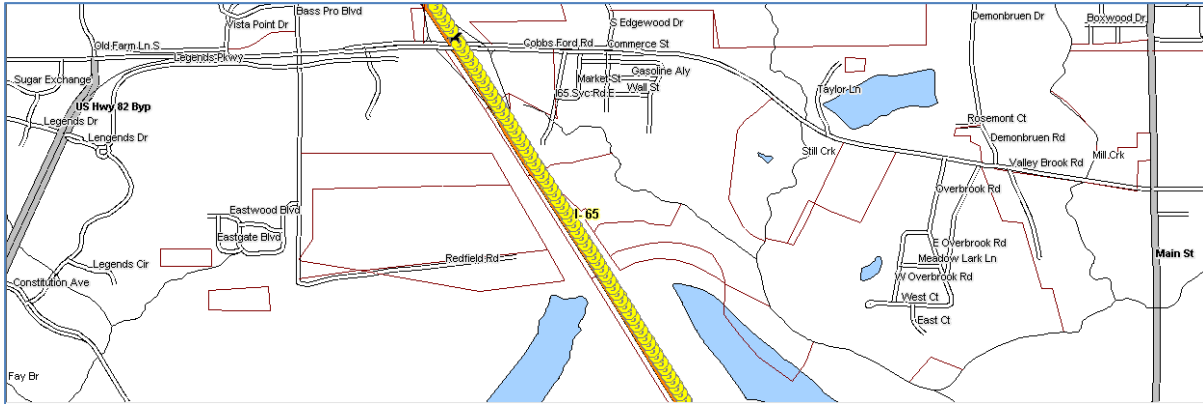
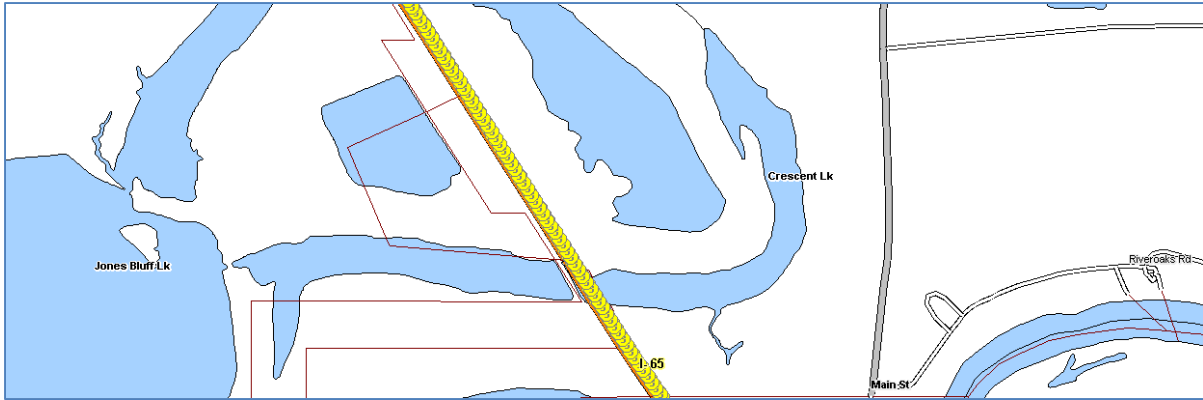
Study Name : I-65 AM NB Study  
Study Date : 11/20/2013  
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### Speed/Distance Profiles of All Runs









Color Code Speeds

Speed 1	0	To	45
Speed 2	45	To	60
Speed 3	60	To	99