

<b>Route 12 NORTHWEST</b>	
Be at your stop 5 to 10 minutes prior to times indicated and a bus will arrive shortly.	
Start time for this route is 5:15 a.m.	
End time is 8:05 p.m. at the Downtown Transfer Facility	<b>TIME</b>
<b>BUS STOP LOCATIONS</b>	<b>on the hour</b>
<b>DOWNTOWN TRANSFER FACILITY (6TH ST. &amp; SOUTH AVE.) (DEPART)</b>	<b>:15</b>
5TH ST. + NORTH OF MAIN ST.	:15 - :25
5TH ST. + NORTH OF GRAND AVE. (LIBRARY)	:15 - :25
5TH ST. + NORTH OF TELLER AVE.	:15 - :25
5TH ST. + NORTH OF ELM CT. (GJHS)	:15 - :25
HALL AVE. + EAST OF 5TH ST.	:15 - :25
BOOKCLIFF AVE. + EAST OF 7TH ST.	:15 - :25
BOOKCLIFF AVE. + EAST OF 9TH ST.	:15 - :25
11TH ST. + NORTH OF BOOKCLIFF AVE.	:15 - :25
WELLINGTON AVE. + WEST OF LITTLE BOOKCLIFF DR.	:15 - :25
<b>750 WELLINGTON AVE. (SURGICAL CENTER/DIALYSIS)</b>	<b>:25</b>
PATTERSON RD. + WEST OF 1ST ST.	:25 - :35
PATTERSON RD. + EAST OF 25 1/2 RD.	:25 - :35
PATTERSON RD. + EAST OF 25 RD./FORESIGHT CIRCLE	:25 - :35
2478 PATTERSON RD.	:25 - :35
PATTERSON RD. @ HOME DEPOT	:25 - :35
F 1/2 RD. + EAST OF 24 RD.	:25 - :35
<b>MARKET ST. @ CITY MARKET</b>	<b>:35</b>
WEST TRANSFER FACILITY (ARRIVE)	:35 - :45
<b>WEST TRANSFER FACILITY (DEPART)</b>	<b>:45</b>
FLAT TOP LN. + EAST OF 24 1/2 RD.	:45 - :55
PATTERSON RD. + EAST OF 25 RD.	:45 - :55
PATTERSON RD. + EAST OF NORTHGATE DR.	:45 - :55
PATTERSON RD. + EAST OF 25 1/2 RD.	:45 - :55
PATTERSON RD. + WEST OF 1ST ST.	:45 - :55
PATTERSON RD. + 7TH ST. (WEST OF ST MARY'S ENTRANCE)	:45 - :55
ST MARY'S HOSPITAL (WEST OF PARKING GARAGE)	:45 - :55
<b>WELLINGTON AVE. + EAST OF 8TH ST.</b>	<b>:55</b>
11TH ST. + SOUTH OF WELLINGTON AVE.	:55 - :05
LITTLE BOOKCLIFF DR. + SOUTH OF WELLINGTON AVE.	:55 - :05
BOOKCLIFF AVE. + WEST OF LITTLE BOOKCLIFF DR.	:55 - :05
ORCHARD AVE. + WEST OF 6TH ST.	:55 - :05
5TH ST. + SOUTH OF ELM CT. (GJHS)	:55 - :05
4TH ST. + SOUTH OF GUNNISON AVE.	:55 - :05
4TH ST. + NORTH OF GRAND AVE.	:55 - :05
4TH ST. + SOUTH OF MAIN ST.	:55 - :05
<b>DOWNTOWN TRANSFER FACILITY (6TH ST. &amp; SOUTH AVE.) (ARRIVE)</b>	<b>:05</b>