

# Transit On the move

SHORT-RANGE TRANSIT PLAN

www.Peoplemover.org/TransitOnTheMove

## VOTING BOARD

What is most important to you?

LABEL ON MAP	SCENARIOS				PROJECT PROPOSALS	VOTE HERE
	Polar Bear	Wood Frog	Beluga	Puffin		
					Add back service on the holidays	
					Increase the frequency on existing routes	
					Increase the span of service on the weekdays	
					Increase the span of service on the weekends	
					Transit security	
					AnchorRIDES: Decrease wait time by 10 minutes	
					AnchorRIDES: Provide same day scheduling	
A					New - Old Seward RT: Dimond to Downtown via Minnesota	
B.1					New - 36th Ave RT: Muldoon + Debarr to Airport via Library	
B.2					New - 36th Ave RT: Muldoon + Debarr to Airport via Spenard	
C					Realigned RT 21: Northway Mall to ANMC	
D					Combined RT 31 & RT 11: City Hall to Senior Center to Centennial Village	
E					New - Independence Park/Elmore RT: DTC to Muldoon + Debarr Transfer Hub	
F					New - Fairview RT: DDTC to ANHC via UAA & Library	
G					Microtransit in West Anchorage	
H					New - Old Seward RT: Dimond to Downtown via West Anchorage	
I					Combined RT 40 & RT 65: Dimond to Downtown via Airport	
J					New - Independence Park/Elmore/Boniface RT: Dimond to Northway Mall	
K					New - Old Seward RT: Dimond to Northway Mall via Lake Otis	
L					New - 36th Ave RT: Muldoon + Debarr Transfer Hub to ANHC	
M					New - West Anchorage Neighborhood Loop	
N					New - Fairview RT: Downtown to Spenard via UAA & Library	
O					Realigned RT 65: Dimond to Airport via Raspberry/Cranberry	
P					Realigned RT 92: Utilizing the Hiland/Eagle River Loop Exit	
Q					New - Commuter RT to the Mat-Su Valley - replaces the RT 92	
R					New - Eagle River Neighborhood Loop	
S					New - Southwest Anchorage Neighborhood Loop	
T					New - Southeast Anchorage Neighborhood Loop	
U					New - Downtown Circulator Loop	
WHAT'S MISSING? ADD YOUR OWN PROPOSED PROJECTS BELOW						
V					Realigned RT 91: Utilizing John's Rd and Oceanview Dr	
W						
X						
Y						
Z						
AA						
BB						
CC						
DD						
EE						