

Municipality of Anchorage
Community Council Survey
Capital Projects Needs Ranking Survey

PROJECT TITLE (ALPHABETICAL)	Comm Council Priority Rank
Sand Lake	
Rank #	
ANCHORAGE PARKS & RECREATION	Jeff Dillon, Director, 343-4562
Conners Lake Park <i>Need more information</i>	<input type="text"/>
Cutty Sark Park <i>Need more information</i>	<input type="text"/>
Edna Fisk Park <i>Need more information</i>	<input type="text"/>
Heatherstone Park <i>Need more information</i>	<input type="text"/>
Javier de la Vega	<input type="text" value="4"/>
JEWEL LAKE PARK	<input type="text" value="2"/>
KINCAID PARK OUTDOOR CENTER	<input type="text" value="1"/>
PARK-SCHOOL PARTNERSHIP: GLADYS WOOD	<input type="text" value="5"/>
Sand Lake Park	<input type="text" value="3"/>
Sand Lake Park addition <i>not enough information</i>	<input type="text"/>
FIRE DEPARTMENT	Craig Goodrich, Anc Fire Chief, 267-4936
NEW MINNESOTA/RASPBERRY FIRE STATION # 18 <i>never heard of this Plan.</i>	<input type="text"/> <i>n/a ?</i>
PROJECT MANAGEMENT & ENGINEERING	Jim Lamson, CIP Coordinator/PME, 343-8120
86th Ave/Jewel Lake Area Storm Improvements	<input type="text" value="6"/>
88th Ave Surface Rehab - Jewel Lake Park to Jewel Lake Rd	<input type="text" value="1"/>
Blackberry St Upgrade - Strawberry Rd to Dimond Blvd	<input type="text" value="NO"/>
Brentwood Dr/79th Ave Area Drainage	<input type="text" value="7"/>
Campbell Creek at Greenhill Wy Area Water Quality Enhancement Pond	<input type="text" value="5"/>
Caramelle Dr Upgrade/Reconstruction - Raspberry Rd to Jewel Lake Rd	<input type="text"/>
Collins Way/64th Ave/Cranberry Rd Upgrade	<input type="text" value="NO"/>
Cranberry St Walkway - Raspberry Rd to Gladys Wood Elem	<input type="text" value="NO"/>
Dimond Blvd Upgrade - Jodphur Rd to Sand Lake Rd	<input type="text" value="2"/>
Greenbelt Dr and Sunny Cir Area Oil and Grit Separator Access	<input type="text" value="4"/>
Holly Ln at Cranberry St Area Drainage	<input type="text" value="8"/>
Jade St Surface Rehab - 88th Ave to Dimond Blvd	<input type="text" value="NO"/>
Jewel Lake Rd Upgrade - Dimond Blvd to North Point Dr	<input type="text" value="3"/>
Kincaid Park Access Rd Phase II- Park Entrance to Chalet <i>in process</i>	<input type="text"/>
Mayfair Dr Area Sidewalk Reconstruction	<input type="text" value="NO"/>
Northwood Dr Extension - 88th Ave to Dimond Blvd <i>on hold for now</i>	<input type="text"/>

Municipality of Anchorage
Community Council Survey
Capital Projects Needs Ranking Survey

PROJECT TITLE (ALPHABETICAL)	Comm Council Priority Rank
Sand Lake	
PROJECT MANAGEMENT & ENGINEERING	Rank #
Jim Lamson, CIP Coordinator/PME, 343-8120	
Northwood Dr Traffic Calming/Surface Rehab - Raspberry Rd to 88th Ave	[] NO
Smaidon St Walkway - Gladys Wood School North to Alley	[] NO
Strawberry Rd Upgrade - Jewel Lake Rd to Northwood Dr (Includes Jewel Lake Intersection)	[] in process
State Roadways	Rank #
Jim Lamson, CIP Coordinator/PME, 343-8120	
Dimond Blvd at Jewel Lake Rd Intersection Safety (HSIP)	[7]
Dimond Blvd Expansion - Sand Lake Rd to Jewel Lake Rd <i>infrastructure</i>	[4]
Dimond Blvd Pavement Replacement - Sand Lake Rd to Jewel Lake Rd <i>Do needed infrastructure</i>	[]
Dimond Blvd Pedestrian and Landscaping Improvements - Jewel Lake Rd to Old Seward Hwy?	[3]
Dowling Rd Extension/Upgrade West - Minnesota Dr to Old Seward Hwy	[1]
International Airport Rd Expansion - Jewel Lake Rd to Arctic Blvd	[NO]
International Airport Rd/Jewel Lake Rd Grade Separation	[NO]
Jewel Lake Rd at Raspberry Rd - Dual east/west left turn lanes (HSIP)	[NO]
Jewel Lake Rd Pedestrian Facilities - Strawberry Rd to 84th Ave <i>This should be included with the new plan for new road.</i>	[5]
Jewel Lake Rd Rut Repair - Dimond Blvd to Caravelle St	[2]
Jewel Lake Rd Upgrade - Raspberry Rd to Dimond Blvd	[?]
Kircaid Rd Rut Repair (West of Sand Lake Rd?)	[6]
Old International Airport Rd Upgrade - Int'l Apt Rd to Jewel Lake Rd	[NO]
Raspberry Rd Expansion - Sand Lake Rd to Jewel Lake Rd <i>Future infrastructure</i>	[]

Rank # = Numerical priority ranking of all projects; ("1" equals highest priority)