

## Project Phasing: Mitigation to New Construction





ketchikanviaducts.com



MITIGATION

NEW/REPLACE

PROJECTS ABOVE

PROJECTS BELOW

IMING

2027 onwards
FIRST STEPS TO A
POSITIVE OUTCOME

Structures that have supported the Ketchikan community for over 70 years will receive care and attention to help them continue to provide service while awaiting new replacements.

2030 onwards
NEXT STEPS:
BUILD TO LAST

Replace structures (as needed) to reduce future maintenance costs and the need for unexpected closures.

Work with the City of Ketchikan to replace water and sewer lines at the end of their design life.

Install a new traffic signal and crosswalk signage to improve safety and reduce congestion.

DRAINAGE, SIDEWALKS ACCESSIBILITY, PAVEMENT, & ENHANCEMENTS

Update drainage to help manage heavy rains and reduce flooding.

Improve sidewalks, crosswalks, ramps, and railings to align with modern accessibility and design practices.

Renew pavement and provide enhancements to help accommodate increased vehicle and pedestrian activity.

2027 onwards
BRIDGES AND
UTILITIES

Bridges built in the 1950s plus aging water and sewer lines have served the community well.

These important connections now need to be replaced to ensure they remain safe, reliable, and able to meet the community's needs for decades to come.

as early as 2027 to 2038+
EACH PROJECT MAY SPAN
A SEASON TO YEARS

Achieving meaningful and lasting improvements will take several years and construction will create unavoidable impacts for residents, businesses, & visitors.

While some disruptions are inevitable, our commitment is to work closely with the community to reduce them as much as we can.