

The Analysis Phase suggests:

Based on cost factors related to life-cycle stages, approximately:

\$4.0 Billion

is needed for the rehabilitation of existing indoor facilities based on life-cycle stage assumptions.

+ \$1.2 Billion

is needed to build new indoor facilities to proportionately accommodate BC's ten-year population growth predictions.

= \$5.2 Billion

is the total investment needed over the next ten years to adequately address the indoor recreation facility infrastructure deficit and population growth.