



## BUILDING SUSTAINABLE COMMUNITIES PROGRAM RECIPIENTS FUNDING

Organization Name	Project Name	Approved Amount
Crow Wing Trail Association Chemin St. Paul Inc.	Joubert Creek pedestrian bridge	\$75,000
Ste. Genevieve Community Centre	Exterior recreation upgrade - backfield development	\$75,000
Roseau River Bible Camp	Cypress Lodge occupancy	\$75,000
Town of Arborg	Recreation centre parking lot rehabilitation	\$75,000
Kinsmen Club of Stonewall	Kinsmen splash pad project	\$75,000
Town of Neepawa	Neepawa multi-use trail park	\$75,000
Thompson YWCA Residence Inc.	Improving accessibility	\$75,000
Brandon Riverbank Inc.	Solar LED off-grid pathway lighting	\$75,000
Souris Glenwood Memorial Complex	Upgrades and equipment	\$75,000
East End Community Centre Inc. (Brandon)	Outdoor rink upgrades	\$75,000
Mosaic - Newcomer Family Resource Network Incorporated	Facility expansion	\$58,000
Spence Neighbourhood Association Inc.	Spence community greenhouse initiative	\$75,000
Chalmers Neighbourhood Renewal Corporation	Chalmers community corner	\$75,000
Oak Table Inc.	Construction of new space	\$75,000
Association of United Ukrainian Canadians, Winnipeg Council	Accessibility upgrades	\$75,000
Mount Carmel Clinic Foundation Inc.	Landscaping and accessibility project	\$50,000
St. Nicholas Ukrainian Catholic Parish	Plaza accessibility renovation	\$75,000
Elwick Community School Parent Group	Playground upgrades	\$75,000
Wellness Institute at Seven Oaks General Hospital	Water damage risk mitigation	\$75,000

Organization Name	Project Name	Approved Amount
The Queen's Own Cameron Highlanders of Canada Foundation	Queen's Own Cameron Highlanders of Canada monument	\$50,000
Island Lakes Community School Parent Advisory Council	Outdoor learning environment - phase one	\$75,000
Governing Council of the Salvation Army (Heritage Park Temple)	Accessibility improvements for community engagement	\$75,000
Sturgeon Heights Community Centre Inc.	Change room facility	\$75,000
South Pointe Parent Advisory Council (SPPAC)	Play structure	\$50,000