



2019 Return on Investment for S.V. of Rochon Sands

S.V. of Rochon Sands membership levy to Parkland Regional Library = \$709.50

(Based on official 2019 City population of 86 x \$8.25 requisition amount)

Direct financial return to Stettler Public Library

2019 materials allotment	\$97.18
2019 Rural Services Grant ¹	\$360.75
	\$457.93

Technology Savings to Stettler Public Library

Computers for library use	\$0.00
Software & licensing	\$6,514.88
SuperNet connection	\$10,776.00
	\$17,290.88

Residents can register at any PRL library without paying the minimum \$60 non-resident fee

Potential non-resident savings for households in S.V. of Rochon Sands

45 Households ²	\$2,700.00
----------------------------	-------------------

Total financial benefits to libraries and patrons= \$20,448.81

S.V. of Rochon Sands Return on Investment \$1= \$28.82

County libraries averaged a 37% discount on books purchased through PRL

¹ The S.V. of Rochon Sands assigned a rural population of 65 to Stettler Public Library

² Number of county families can save the \$60 non-resident fee

Strong Libraries, Strong Communities



With PRL membership, S.V. of Rochon Sands residents gain:

- Access to 50 PRL libraries without non-resident fees (minimum \$60)
- Access to 650,000 items in the collective PRL collection
- Free access to 7,000+ eBooks, 9,500 eAudiobooks, 72 eMagazine subscriptions, eComics and shared eBooks from 4 other regional libraries
- Free access to subscription online resources: Ancestry (genealogy), Solaro (Alberta curriculum support), Consumer Reports, and Grant Connect; Press Reader international newspaper and magazine collection, Pronunciator language learning software, and Alberta eBooks collection
- Free broadband internet connection (SuperNet) and free wi-fi.
- Access to library collections across Alberta and Canada

With PRL membership, S.V. of Rochon Sands has access to:

- Shared regional specialty collections including
 - large print books
 - audio books
- Access to national library collections for the blind and print-disabled