

Resolution 20-012

Resolution Amending the Consolidated Fee Schedule

Whereas, the adopted Municipal Code and City Policies make references to fees charged; and

Whereas, it is prudent that the fees be reviewed for cost effectiveness.

Now, Therefore, Be It Resolved, that the City of Brookings hereby adopts the following adjustments to the 2020 Consolidated Fee Schedule:

Fee Description	Resolution	City Code	Fee
Hillcrest Aquatics Center Season Pass			
Individual	19-075	Sec. 62-45	\$60.00
Family of Three (3)	19-075	Sec. 62-45	\$150.00
Daily Admission	19-075	Sec. 62-45	\$6.00
Discount Cards	19-075	Sec. 62-45	\$54.00
Recreation Programs			
Red Cross Lessons – Early Bird	19-075	Sec. 62-45	\$35.00
Wee Waders – Early Bird	19-075	Sec. 62-45	\$35.00
Junior Lifeguarding – Early Bird	19-075	Sec. 62-45	\$40.00
Red Cross Lessons	19-075	Sec. 62-45	\$41.00
Wee Waders	19-075	Sec. 62-45	\$41.00
Junior Lifeguarding	19-075	Sec. 62-45	\$46.00
Planning & Zoning			
Initial Development Plan Amendment	19-075	Sec. 66-29	\$250.00
Final Development Plan Amendment	19-075	Sec. 66-29	\$100.00
Portable Signs Per Month (maximum permit period shall not carry over from one permit period to the next)	19-075	Sec. 94-467	\$50.00

Fee Description	Early Bird	Regular
Unlimited Golf		
Youth	\$190.00	\$225.00
Young Adult	\$465.00	\$550.00
Senior / Veteran	\$465.00	\$550.00
Young Adult Couple	\$520.00	\$610.00
Senior Couple	\$520.00	\$610.00
Individual	\$550.00	\$650.00
Couples	\$630.00	\$750.00
Family	\$720.00	\$850.00
College Student	\$255.00	\$300.00
Unlimited Golf & Half Cart Packages		
Young Adult	\$725.00	\$850.00
Senior / Veteran	\$725.00	\$850.00
Young Adult Couple	\$780.00	\$920.00
Senior Couple	\$780.00	\$920.00

Individual	\$745.00	\$875.00
Couples	\$805.00	\$950.00
Family	\$850.00	\$1,000.00
College Student	\$455.00	\$535.00

All Resolutions or parts of Resolutions in conflict herewith are hereby repealed.

Dated at Brookings, SD, this 28th day of January, 2020.

CITY OF BROOKINGS

Keith W. Corbett, Mayor

ATTEST:

Bonnie Foster, City Clerk