RESOLUTION No. 16/17-13 CITY OF DAYTON, OREGON

Title: A Resolution Amending Palmer Creek Lodge Community Center Rental Fees & Deposits, and adding a Fee Schedule for Non-resident use of the Facility.

WHEREAS, the City of Dayton owns and operates the Palmer Creek Lodge Community Center; and

WHEREAS, for the five years prior to May 5, 2017, the City was only permitted to rent the facility to City of Dayton residents; and

WHEREAS, from May 5, 2017 forward, the City may also rent the facility to non-residents; and

WHEREAS, the Dayton City Council desires to add a fee schedule for rental of the facility to non-residents; and

WHEREAS, the Dayton City Council desires that City of Dayton residents have primary use of the facility.

The City of Dayton resolves as follows:

1) THAT the following chart represents the basic fees and deposits for use of the Palmer Creek Lodge Community Center:

PALMER CREEK LODGE COMMUNITY CENTER RENTAL FEES & DEPOSITS						
Description	Private Use Dayton Resident	Private Use Non- Resident	Approved Non-Profit	Key Deposit	Security Deposit	Security Deposit w/Alcohol Use
Auditorium – per hour	\$30.00	\$45.00	\$15.00	\$50.00	\$150.00	\$300.00
1 st Floor Meeting Room – per hour	\$30.00	\$45.00	\$15.00	\$50.00	\$150.00	\$300.00
+Commercial Kitchen – additional fee	\$30.00	\$45.00	\$30.00	\$50.00		
Entire Facility – 8:00 am to 11:00 pm	\$450.00	\$675.00	\$225.00	\$50.00	\$300.00	\$600.00
Kitchen Only – per 4 hour block	\$30.00	\$45.00	\$30.00	\$50.00	\$150.00	\$300.00
2 nd Floor Lobby – per 4 hour block	\$30.00	\$45.00	\$30.00	\$50.00	\$150.00	\$300.00

- **THAT** all other Palmer Creek Lodge Community Center policies and requirements for use of the facility remain in effect.
- 3) THAT this resolution shall become effective immediately upon adoption.

ADOPTED this 5th day of June 2017.

In Favor: Bixler, Collins, Mackin, Marquez, Price and Wytoski

Opposed: None

Absent: None

Abstained: None

Elizabeth Wytoski Mayor

Date of Signing

ATTESTED BY:

Rochelle Roaden City Recorder **Date of Enactment**