

370 LAKESIDE EVENT RENTAL INFORMATION

RENTAL AREA		MON-THUR	FRI-SAT	SUN
Corporate Pavilion	East OR West Wing (does not include exclusive use of center pavilion or courtyard)	\$150 \$100 for resident*	N/A (Entire Pavilion Only)	\$375
	Entire Pavilion (includes exclusive use of center pavilion and courtyard)	\$300 \$200 for resident*	\$750	\$750
	Outdoor Kitchen (available with entire pavilion rental)	\$100		
		MON-THUR	FRI-SUN	
Sunset Pavilion	(generator provided electricity available at \$15.00 per hour)	\$75 \$50 for resident*	\$100 \$75 for resident*	

Pavilion Lawn Exclusive use of green space surrounding pavilion to use for vendors, tents, tables, decorations, bounce houses, games, etc. Activities must be associated with pavilion rental.	\$200/Day with Rental of Entire Pavilion
Lawn Areas: A, B, C, West Lawn, Festival Lawn, West Point, East Point	Each Area \$100/Hr, Max 5 Hours per Area
Area D: Boat Dock	6 a.m. to Noon: \$125
	Noon to Sunset: \$125
East Lawn OR East Parking Lot	\$100/6 Hrs (6 a.m. - noon OR noon - 6 p.m.) \$200/entire day
Non-Refundable Initial Payment at time of booking	\$100
Damage Deposit	Equal to Rental Fee, \$1,500 max

*Must show current Resident Privilege Card.

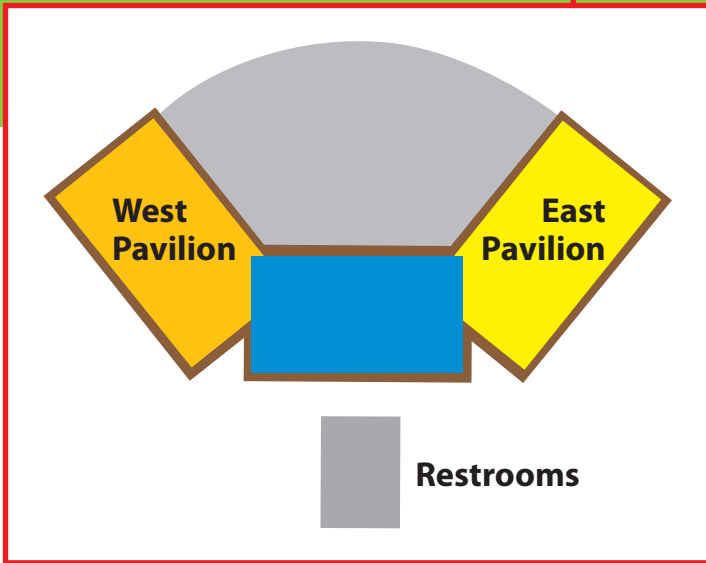
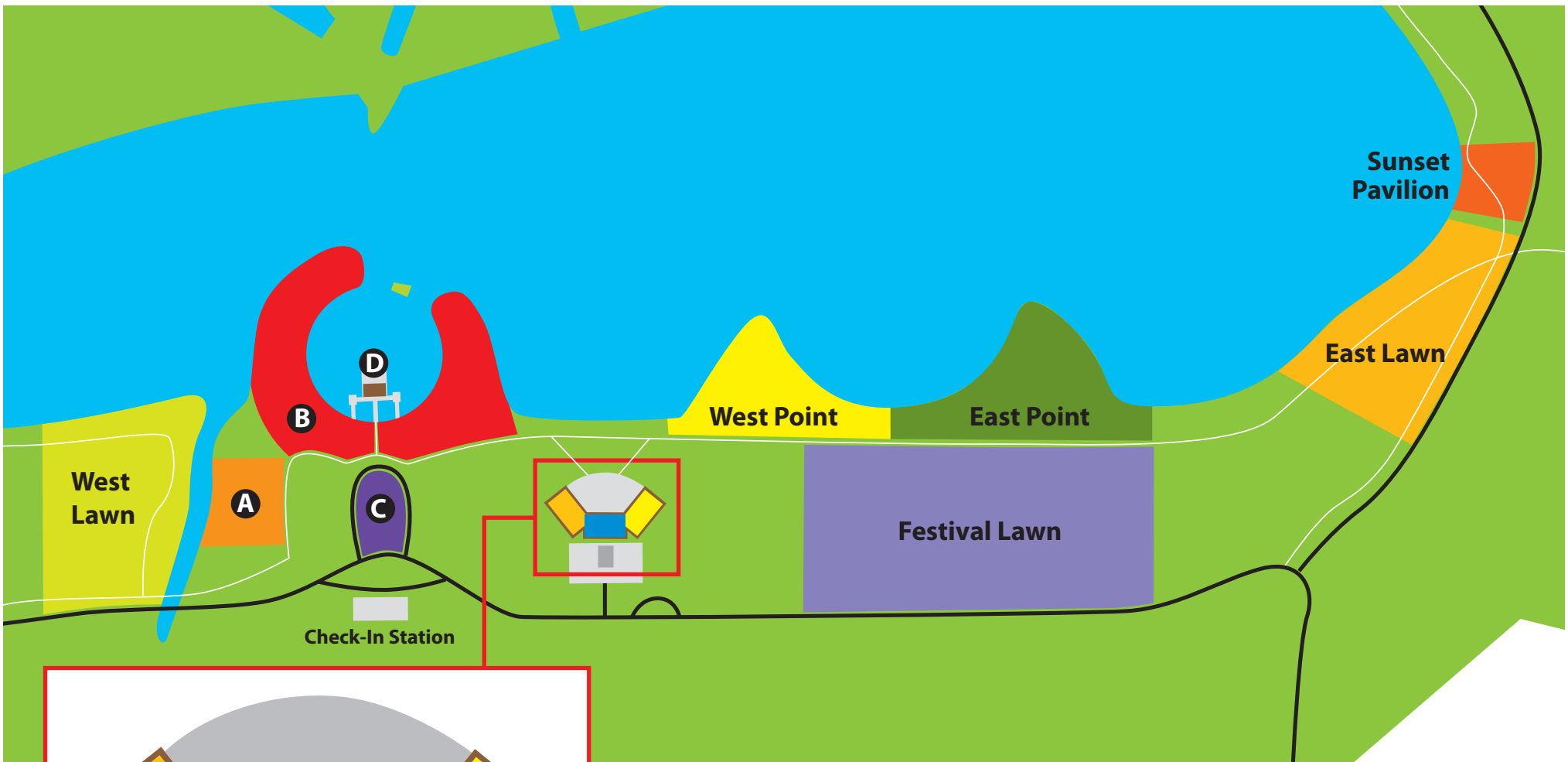
Note: Exclusive use of Public Restroom is not included in any rental. Restroom remains open to the public at all times.

At time of booking: \$100 initial non-refundable payment due.

30 days prior to permit date: Balance of permit fee due.

30 days prior to permit date: Damage deposit is due. Damage deposit will be refunded post event once determined that area rented is left in the same condition in which it was found. Each applicant is responsible for reparation of any damages arising from their use of St. Peters' facilities and property. If deposit is made by cash or check, it will be refunded by check and will take approximately ten business days. If paid by credit card, it will be refunded to the same credit card used for payment.





370
LAKESIDE
Park

370 Lakeside Event Rental Information Map