Holiday Hours – Parks, Recreation & Libraries

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Dec. 24	Dec. 25	Dec. 26	Dec. 27	Dec. 28	Dec. 29	Dec. 30
MSIP: 7–11am		MSIP: 5:30am-1pm; 6:30-9pm	MSIP: 5:30am-3:30pm;	MSIP: 5:30am-1pm; 6:30-8pm	MSIP: 5:30am-3:30pm; 6:30-8pr	m MSIP : 8am—4pm;
MFC: 7am-1pm		MFC: 5:30am-9pm	6:30–9pm	MFC: 5:30am-9pm	Rec swim: 1:30-3:30 pm	Rec swim: 1–4 pm
		MMHS: 10am-3pm	Rec swim: 1:30-3:30 pm	MMHS: 10am-3pm	MFC: 5:30am–9pm	MFC: 8am-3pm
		Riley Library: 10am–3pm	MFC: 5:30am-9pm	Riley Library: 10am–3pm	MMHS: 10am–3pm	MMHS: 10am-3pm
		DT Library:10am-3pm	MMHS: 10am-3pm	DT Library:10am-3pm	Riley Library: 10am–3pm	Riley Library: 10am–3pm
	All locations closed	Maidu Library: 10am–3pm	Riley Library: 10am–3pm	Maidu Library: 10am–3pm	DT Library:10am–3pm	DT Library:10am-3pm
			DT Library:10am-3pm		Maidu Library: 10am–3pm	Maidu Library: 10am–3pm
			Maidu Library: 10am–3pm			
		All other locations closed		All other locations closed	All other locations closed	
All other locations closed			All other locations closed			All other locations closed
Dec. 31	Jan. 1	Jan. 2				
MSIP : 7–11am		MSIP: 5:30am-3:30pm;	-			
MFC: 7am-1pm		6:30–9pm			Recreational Swim	
	All locations closed	MFC : 5:30am–9pm	Adventure Club Sites are combined during winter break. A list of available programs can be found at roseville.ca.us/AdventureClub		Expanded Recreational Swim hours from Wednesday, December 27 - Friday, January 5. For details visit	
		MMHS: Closed				
		Libraries: 9am–6pm				
		UEC: Closed for renovations				
		316: 8am–5pm			roseville.ca.us/Aquatics	
All other locations closed		MCC: 8am–5pm				
All other locations closed		ince. outri spiri				

Regular hours resume on Tuesday, January 2, 2024, with the exception of the UEC.

Loca		

316 Vernon: Administrative Offices **Libraries:** Downtown (DT), Maidu & Riley Libraries **MCC:** Maidu Community Center MMHS: Maidu Museum & Historic Site MSIP: Mike Shellito Indoor Pool MFC: Mahany Fitness Center (formerly Roseville Sports Center) UEC: Utility Exploration Center