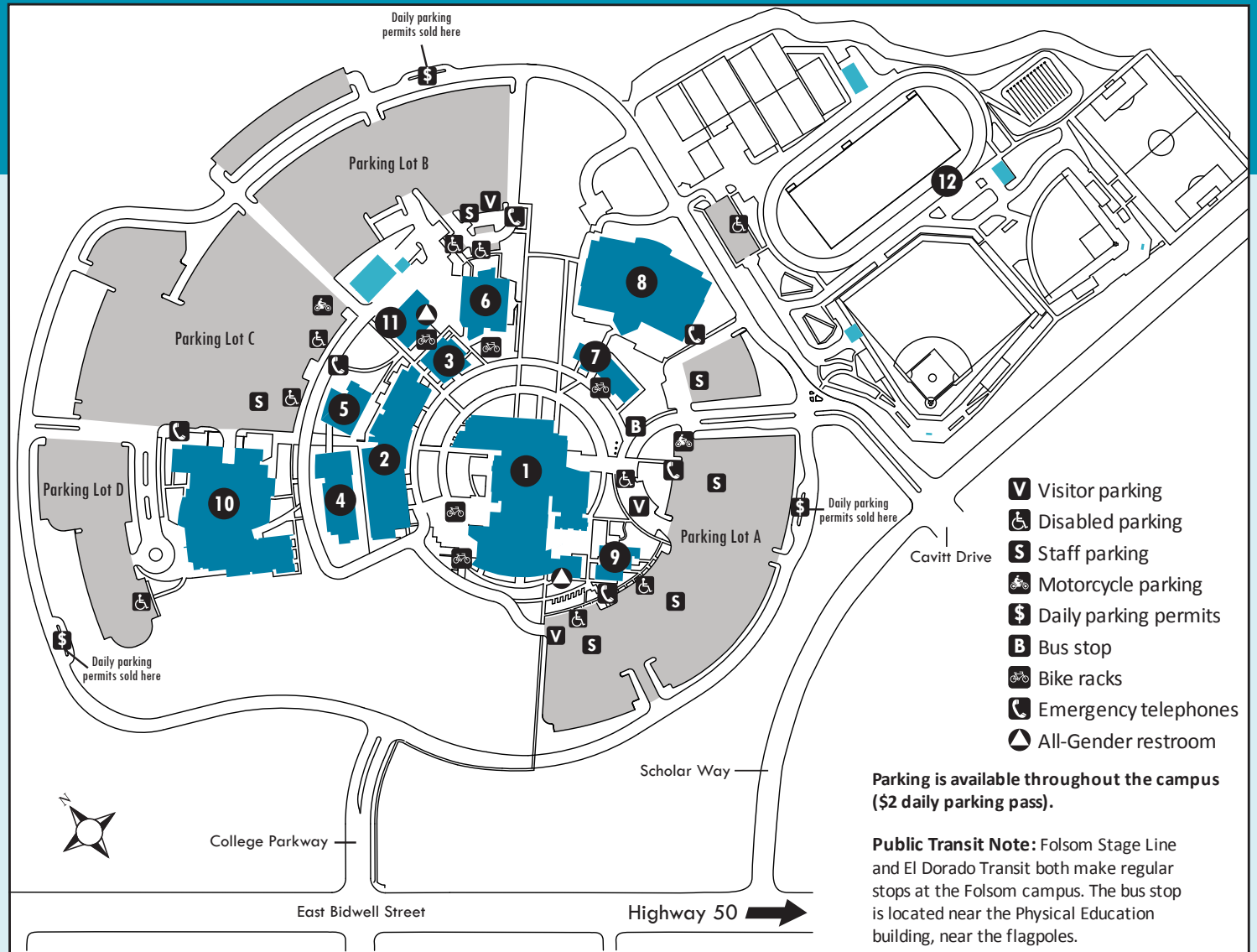


MAIN FOLSOM CAMPUS

10 COLLEGE PARKWAY, FOLSOM, CA 95630

(916) 608-6500 | www.flc.losrios.edu

FOLSOM LAKE COLLEGE
EL DORADO CENTER | RANCHO CORDOVA CENTER



- 1 Aspen Hall / FL1**
Admissions & Records
Assessment Center (FL1-107)
Center for Excellence (FL1-108)
Community Room (FL1-20)
Computer Lab
Counseling
Financial Aid
Innovation Center/Makerspace (FL1-130)
Library
Public Information Services (FL1-9)
Welcome & Student Success Center
- 2 Cypress Hall / FL2**
Reading & Writing Center (FL2-239)
SOAR Central (FL2-238)
Tutoring Center (FL2-246)

- 3 Buckeye Hall / FL3**
Large Lecture Hall (FL3-173)
- 4 Dogwood Hall / FL4**
- 5 Lilac Hall / FL5**
- 6 Falcon's Roost / FR**
Associated Students (FR-106)
Cafeteria
Career & Transfer Center (FR-115)
College Police
College Store
Java City Coffee Cart
Peregrine Room (FR-240)
Student Life (FR-108)

- 7 Physical Education / PE**
Student Athlete Success Center (PE-112)
Veterans Success Center (PE-119)
- 8 Gymnasium / GYM**
- 9 College Administration / CA**
Business Services
- 10 Harris Center for the Arts / PAC**
- 11 Campus Services / CS**
Custodial
Maintenance
Printing/Mail
Receiving
- 12 Athletics Complex**

6/15/18

Directions

From the Sacramento area, take Highway 50 east toward Lake Tahoe. Take the East Bidwell Street/Scott Road exit and turn left at the end of the exit ramp. Proceed north on East Bidwell for 1.6 miles. Turn right at College Parkway at the signal.

From the Lake Tahoe area, take Highway 50 west toward Sacramento. Take the East Bidwell Street/Scott Road exit and turn right at the end of the exit ramp. Proceed north on East Bidwell for 1.6 miles. Turn right at College Parkway at the signal.

From the Roseville area, heading east on Douglas Boulevard, turn right onto Folsom Auburn Road. Continue south 4.4 miles and turn left on Greenback Lane. Follow Greenback Lane, which becomes Riley Street, as you pass through Historic Folsom and just past Sutter Middle School turn left on East Bidwell Street. Continue southeast for 3.5 miles, passing Oak Avenue Parkway, and turn left at College Parkway at the signal.