

Figure 2.1. 10-mi^2 24-hour general-storm PMP for December through February in California as a percent of all-season PMP (Plates 1 and 2).

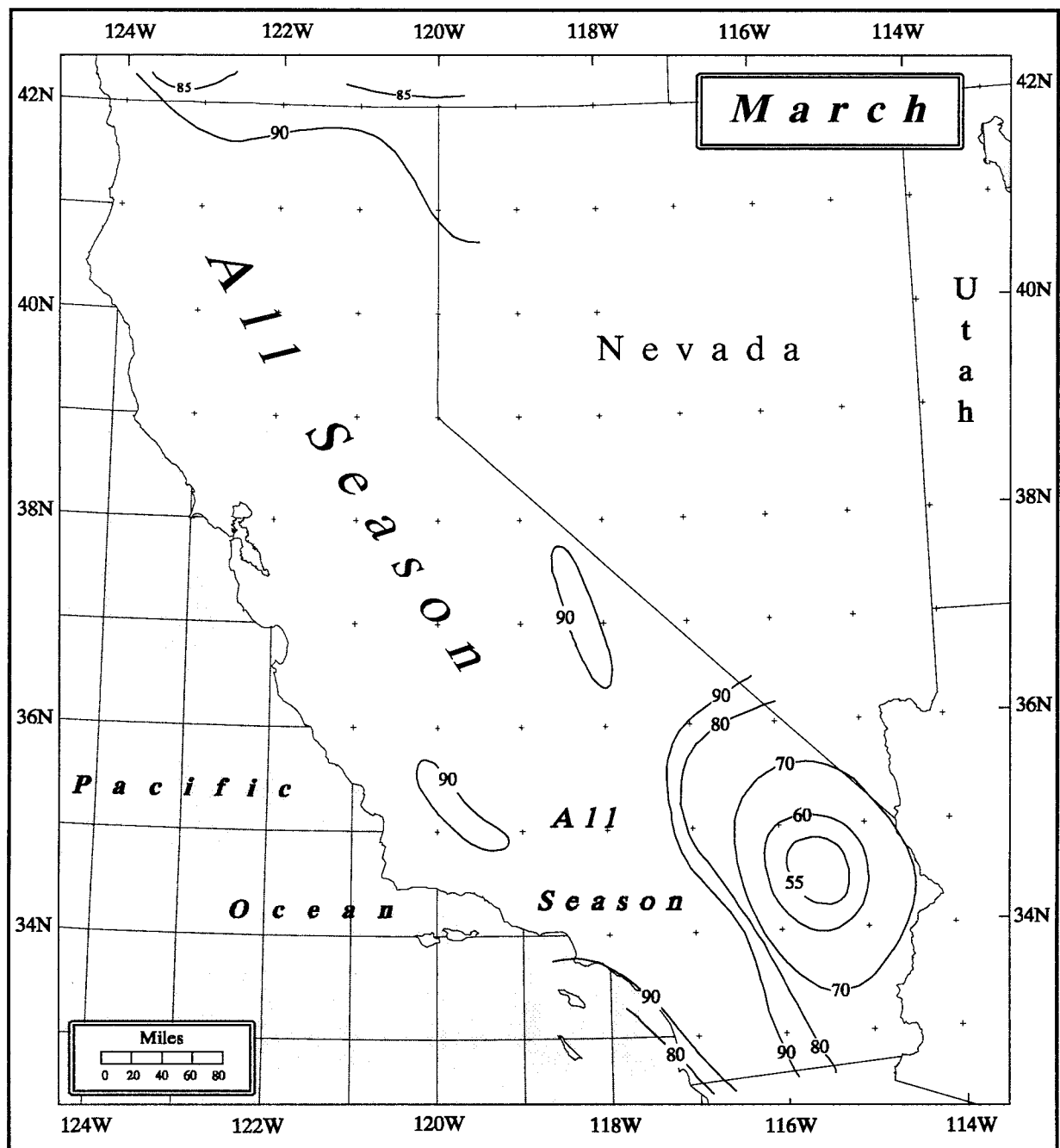


Figure 2.2. 10-mi² 24-hour general-storm PMP for March in California as a percent of all-season PMP (Plates 1 and 2).

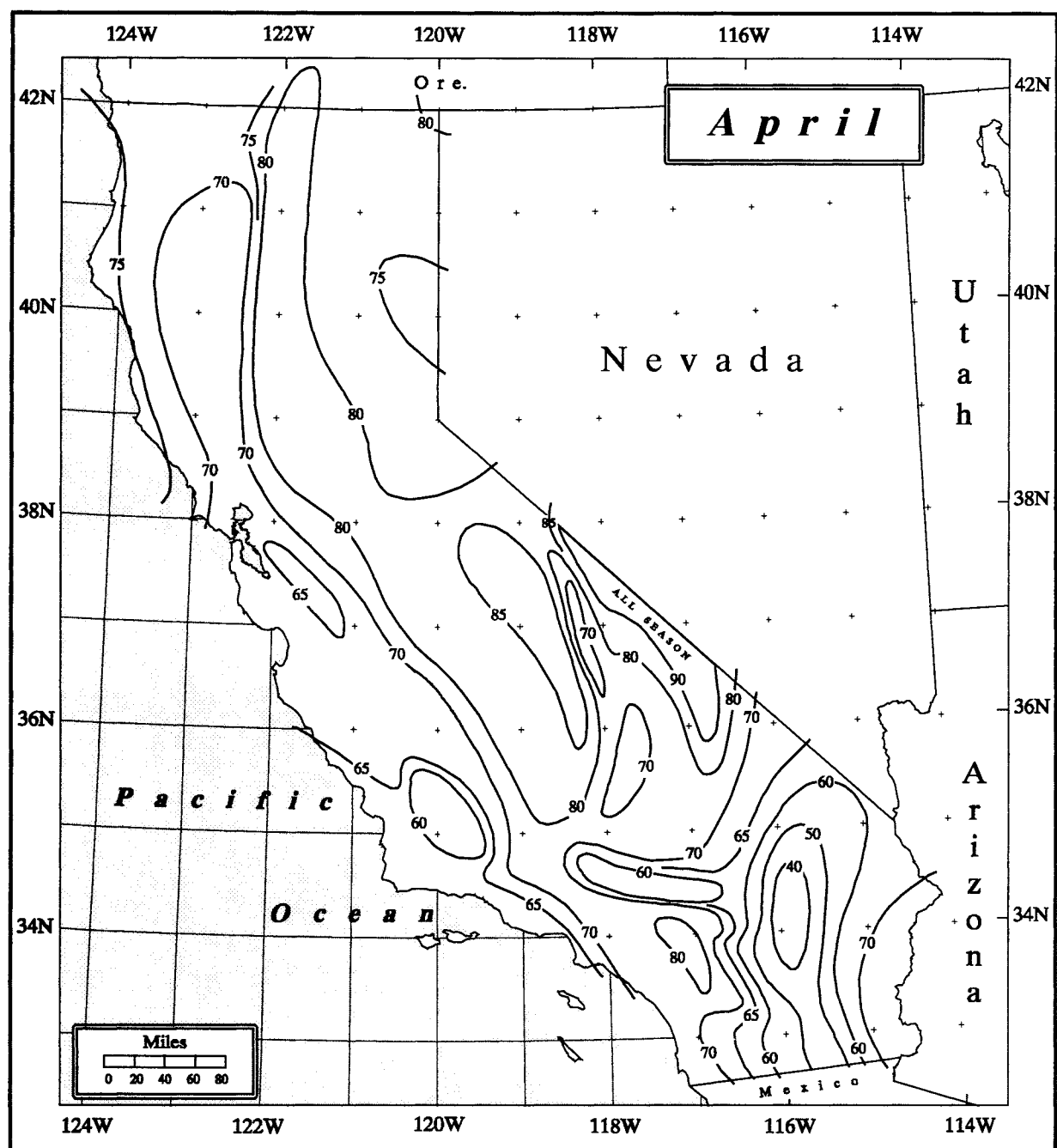


Figure 2.3. 10-mi² 24-hour general-storm PMP for April in California as a percent of all-season PMP (Plates 1 and 2).

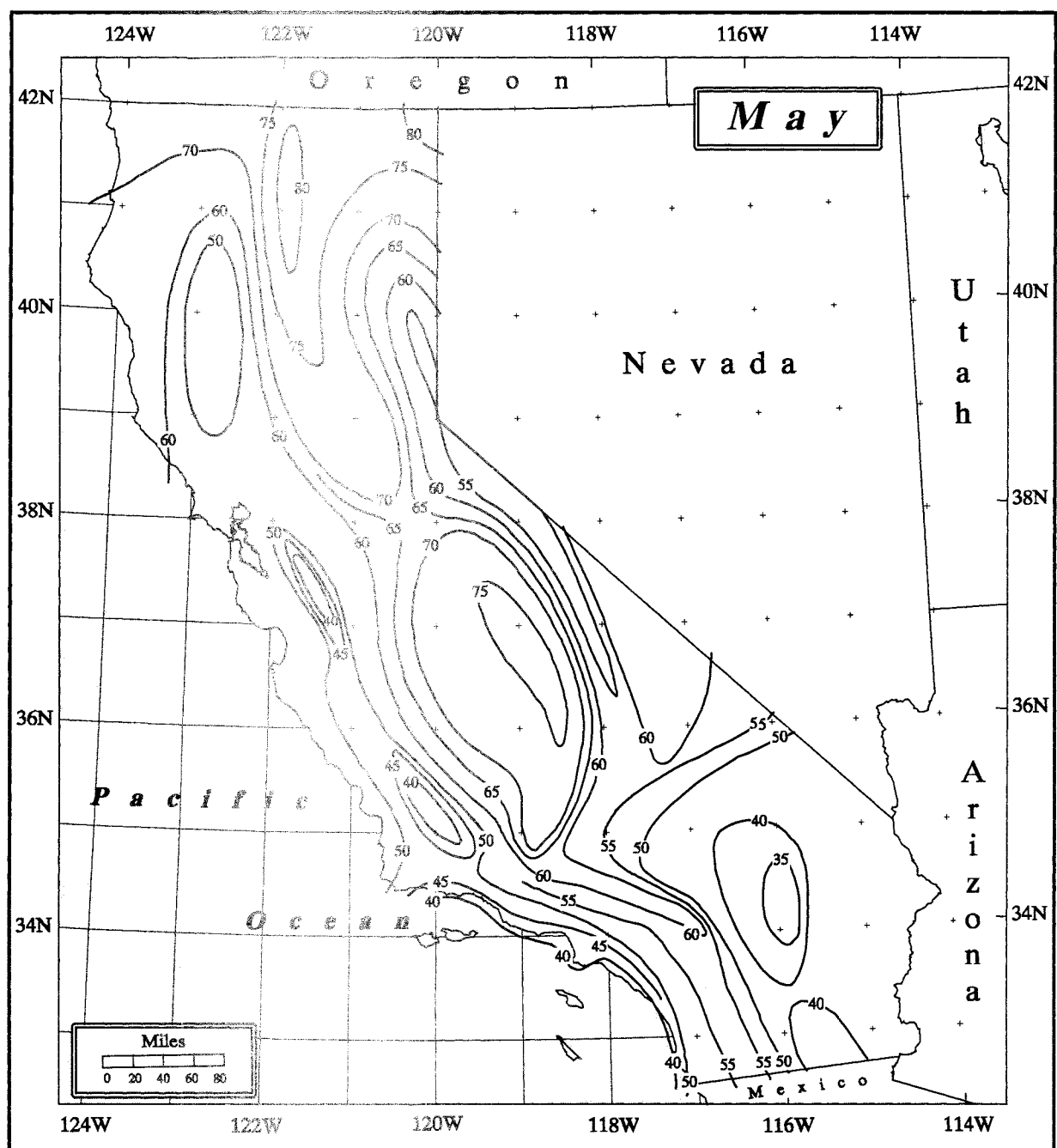


Figure 2.4. 10-mi² 24-hour general-storm PMP for May in California as a percent of all-season PMP (Plates 1 and 2).

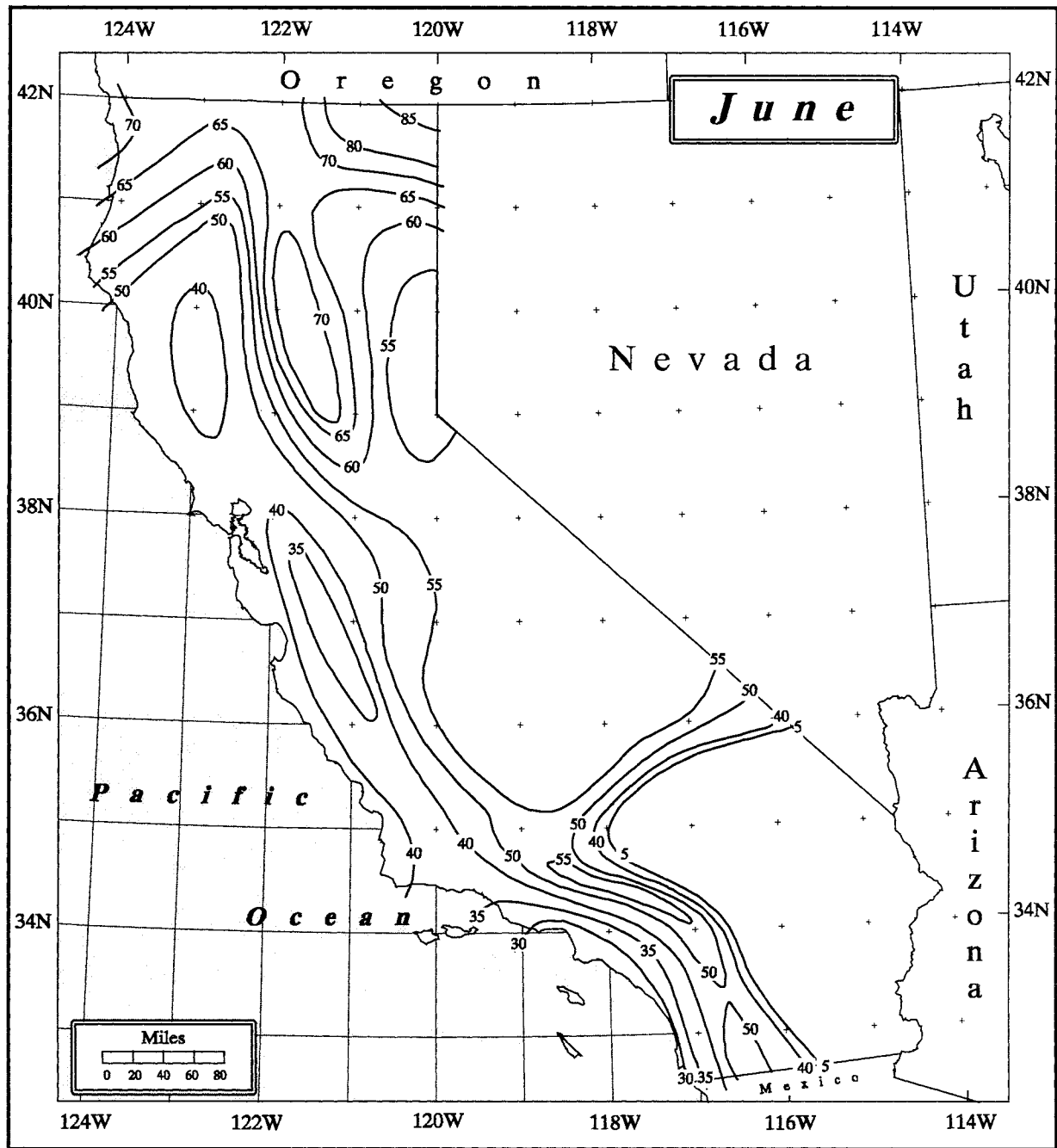


Figure 2.5. 10-mi² 24-hour general-storm PMP for June in California as a percent of all-season PMP (Plates 1 and 2).

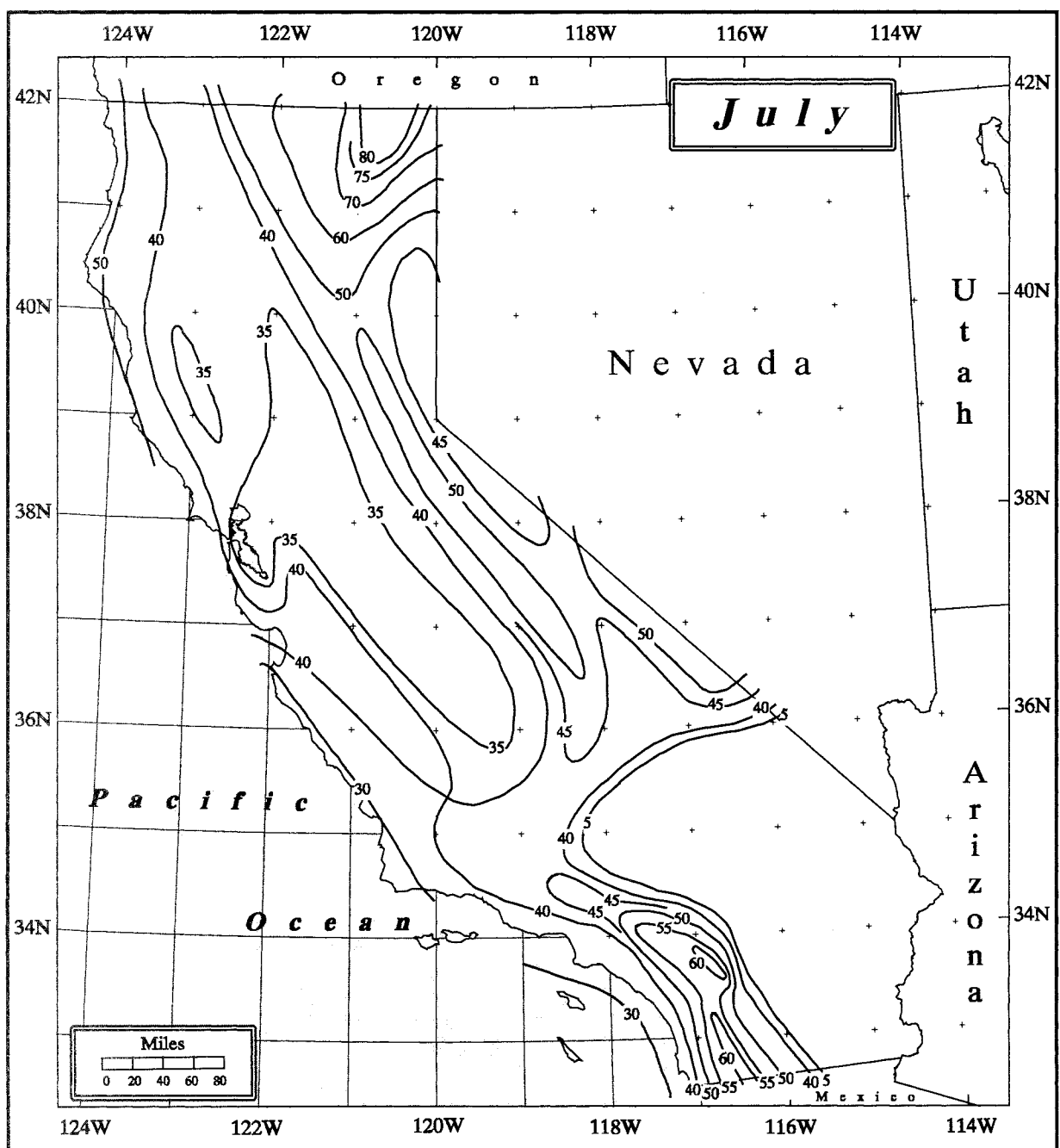


Figure 2.6. 10-mi² 24-hour general-storm PMP for July in California as a percent of all-season PMP (Plates 1 and 2).

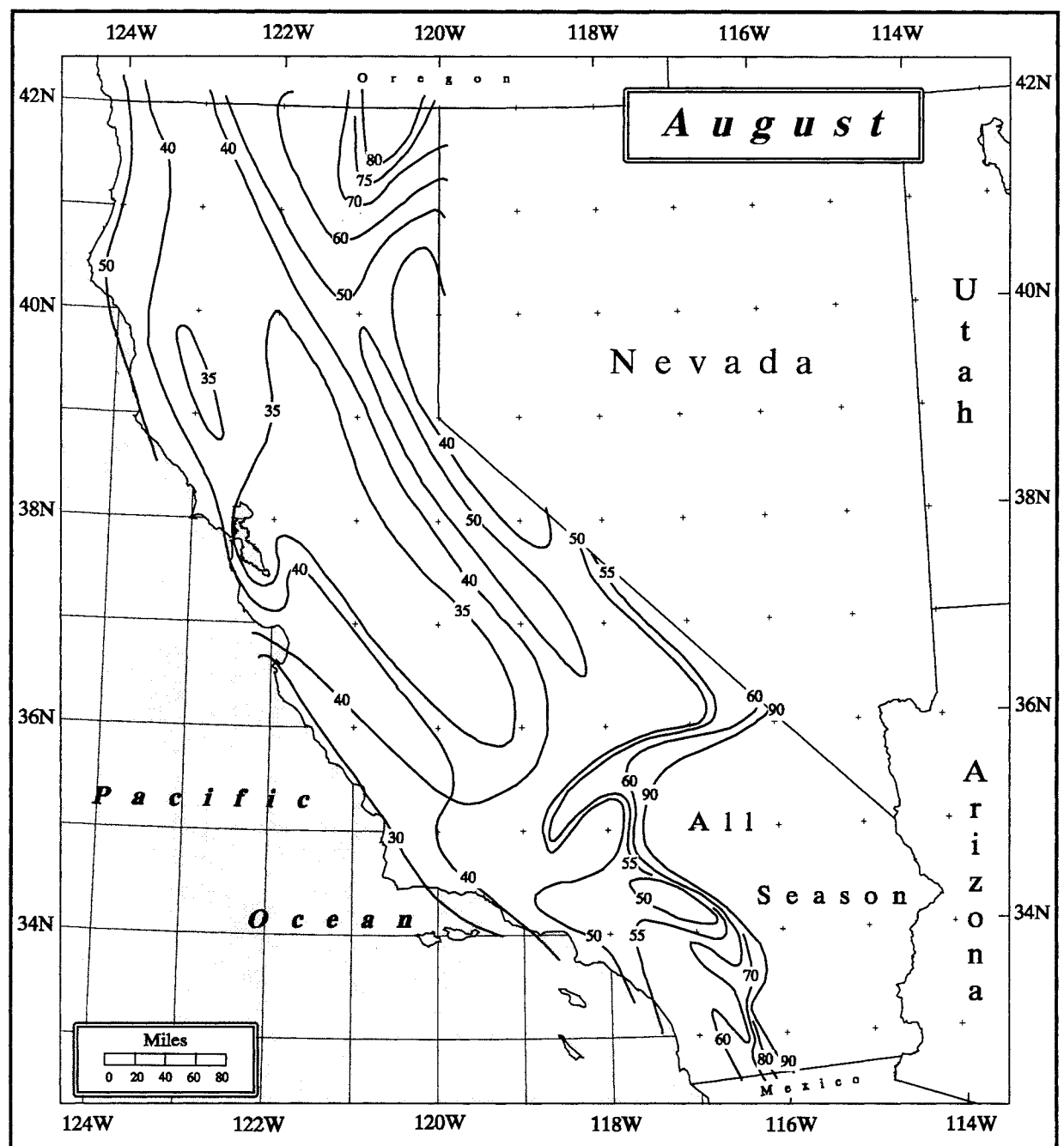


Figure 2.7. 10-mi² 24-hour general-storm PMP for August in California as a percent of all-season PMP (Plates 1 and 2).

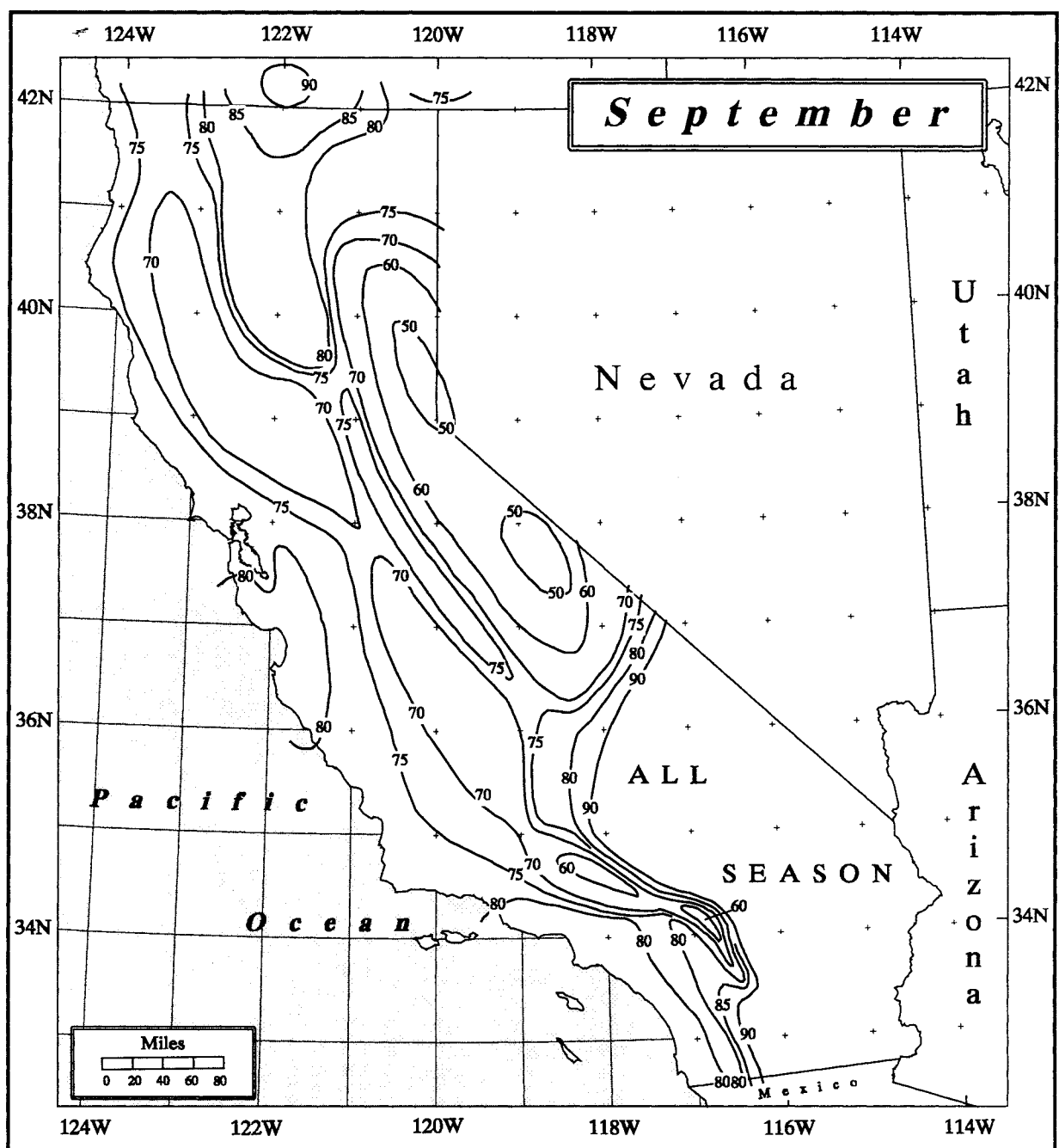


Figure 2.8. 10-mi^2 24-hour general-storm PMP for September in California as a percent of all-season PMP (Plates 1 and 2).

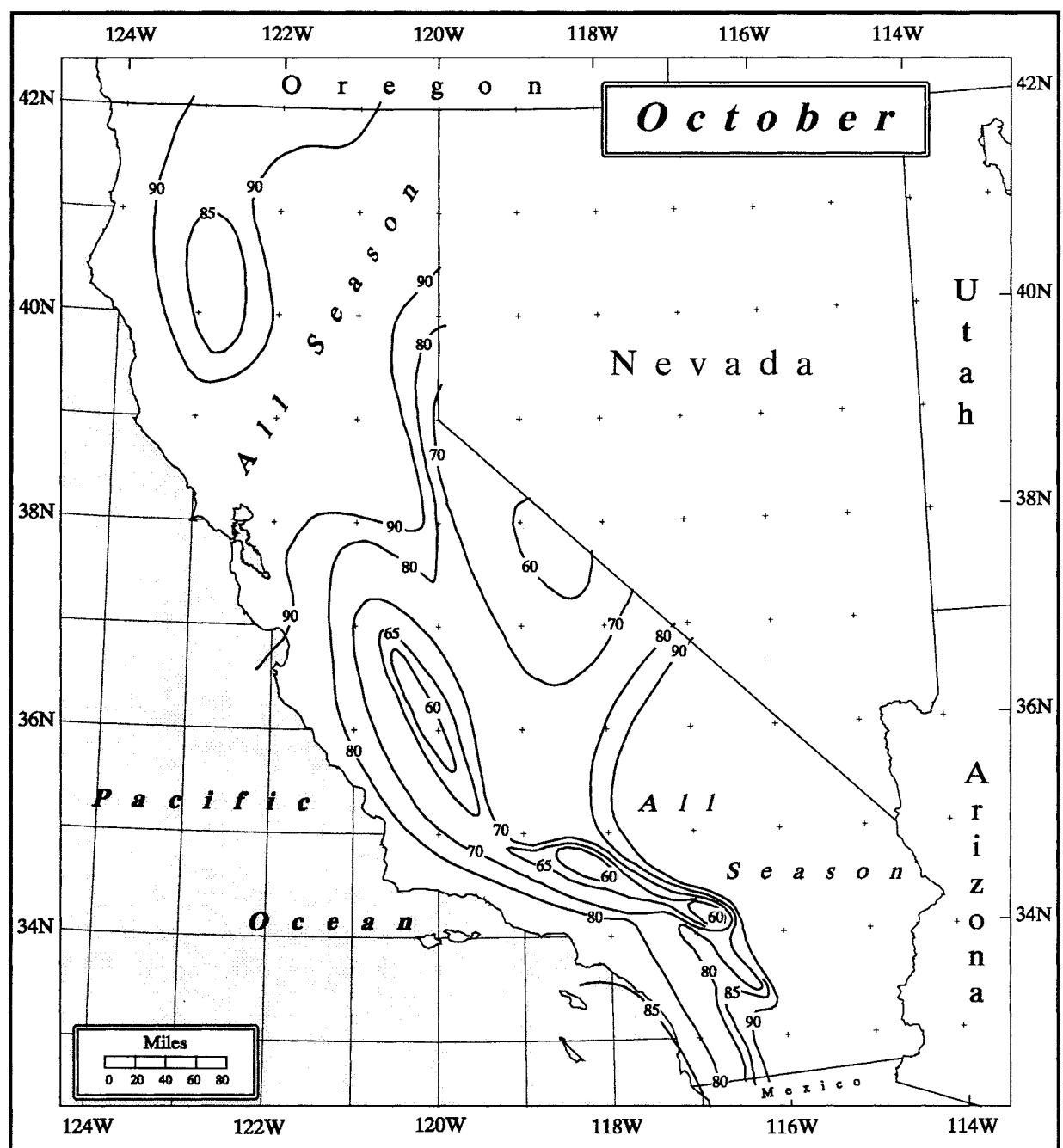


Figure 2.9. 10-mi² 24-hour general-storm PMP for October in California as a percent of all-season PMP (Plates 1 and 2).

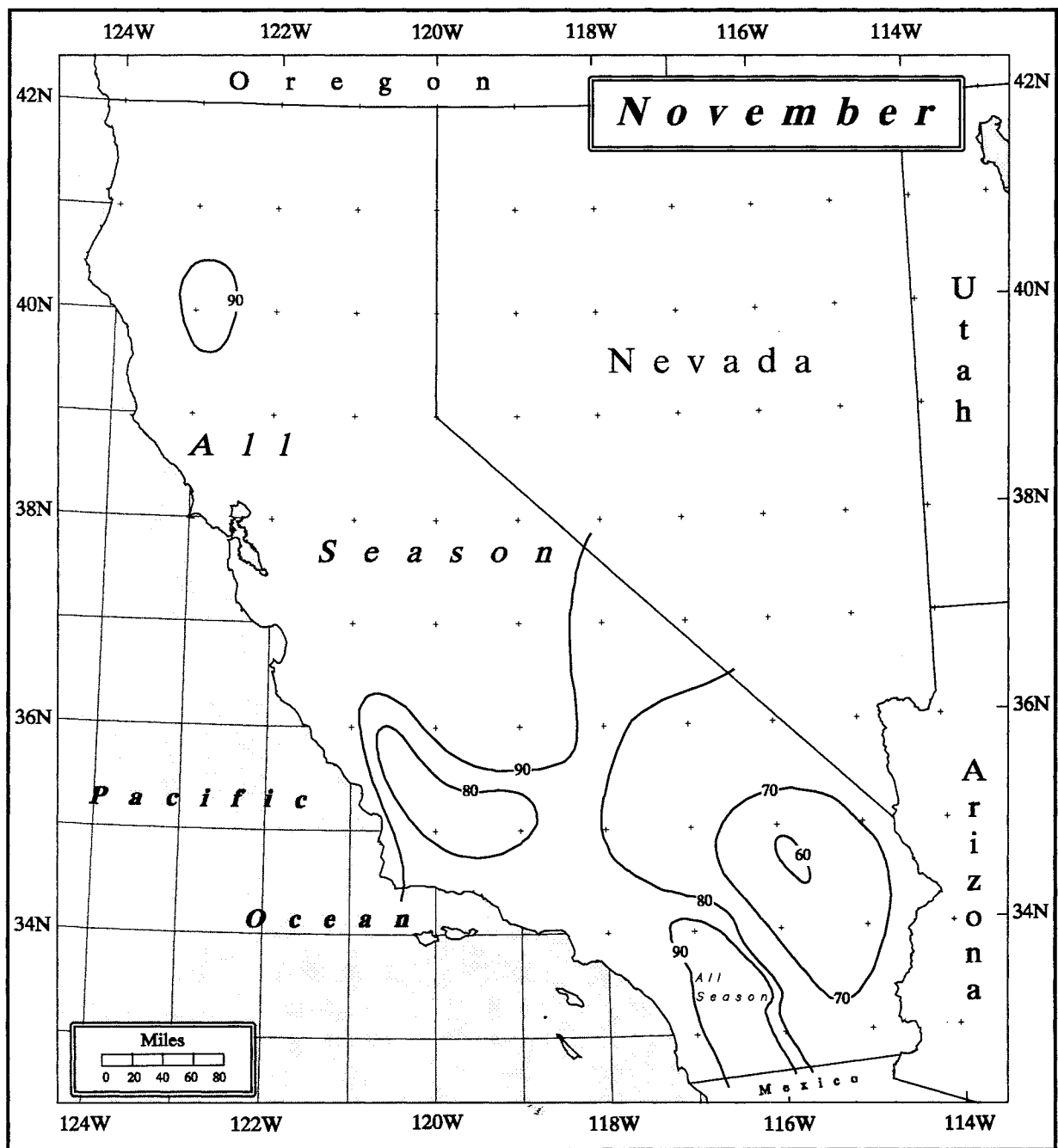


Figure 2.10. 10-mi² 24-hour general-storm PMP for November in California as a percent of all-season PMP (Plates 1 and 2).