

WILDLIFE MANAGEMENT DISTRICT 8
[Western Maine Mountains - Eustis to Jackman Area]

Boundary Description

Note: Boundary description begins at the southwest corner of WMD 8, and proceeds clockwise.

WMD 8. District 8 shall be that portion of the state located within the following bounds: Beginning at the point where State Highway #27 intersects the Maine-Quebec border in Coburn Gore; then following the Maine Quebec border northerly to the point where the Golden Rd intersects the Maine-Quebec border in T5R20 WELS; then following the Golden Rd southeasterly to the Old Caucomgomoc Rd (now known as the Seboomook Rd.) in Seboomook Twp; then following the Old Caucomgomoc Rd southerly across Seboomook Dam to the western shore of Moosehead Lake in Seboomook Twp; then following the western shore of Moosehead Lake southerly to Wiggins Brook in Greenville; then following Wiggins Brook southerly to State Highway #6/15 in Greenville; then following State Highway #6/15 southerly to the Upper Shirley Corner Rd in Shirley; then following the Upper Shirley Corner Rd westerly to the CC Rd in Shirley; then following the CC Rd westerly to the Moxie Pond Rd in East Moxie Twp; then following the Moxie Pond Rd westerly to State Highway #201 in The Forks Plt; then following State Highway #201 northerly to the bridge across the Kennebec River in The Forks Plt; then following the western shore of the Kennebec River southerly to Central Maine Power transmission line in Pleasant Ridge Plt; then following the Central Maine Power transmission line northwesterly to the Long Falls Dam Rd in Carrying Place Town Twp; then following the Long Falls Dam Rd southerly to the Poplar Stream Carriage Rd in Carrabasset Valley; then following the Poplar Stream Carriage Rd southwestly to State Highway #27 in Carrabasset Valley; then following State Highway #27 northwesterly to the point of origin at the Maine-Quebec Border in Coburn Gore.

Note: WMD 8 is located on the Delorme Maine Atlas and Gazetteer Maps # 28, 29, 30, 38, 39, 40, 41, 47, 48, and 49.