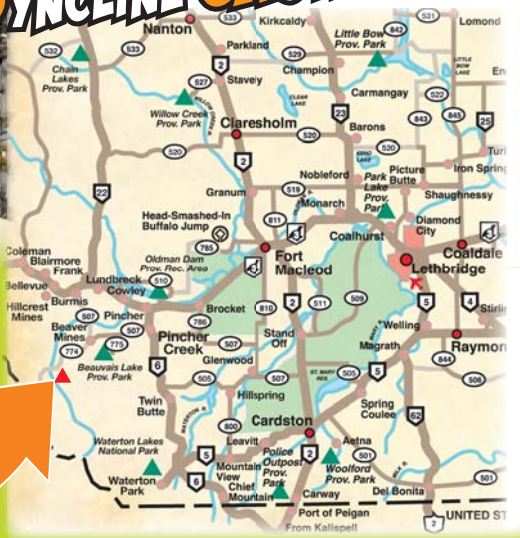




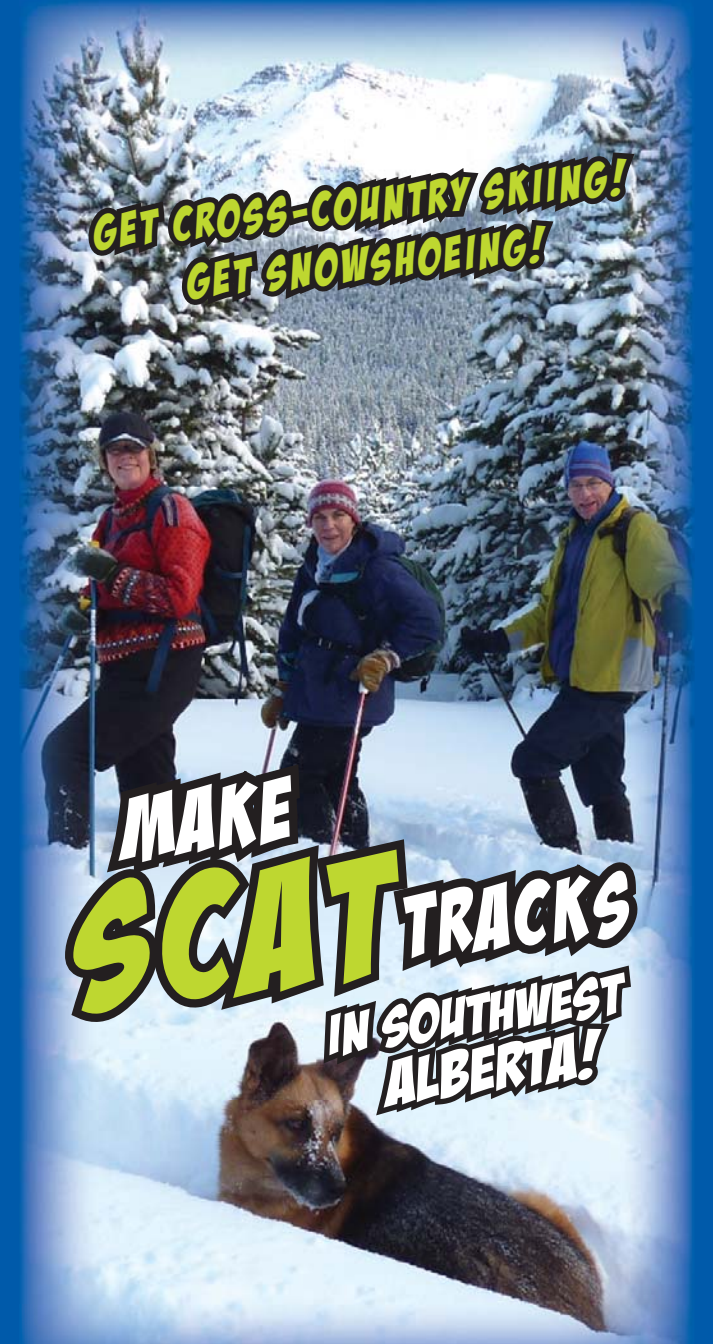
**ADVENTURE AWAITS ON THE
SYNCLINE CASTLE TRAILS!**



Syncline Castle Trails (SCaT) Association is a non-profit organization with a member base of hikers and cross-country skiers who maintain 20km of beginner/intermediate trails in the Castle Wilderness area of southwestern Alberta near Pincher Creek. Offering four seasons of recreational adventure, the Syncline Cross-Country Ski Area is located along Hwy 774 enroute to Castle Mountain Ski Resort.

HIKE SNOWSHOE BIKE X-COUNTRY HIKE SNOWSHOE BIKE X-COUNTRY

Check our blog online to see what's happening on the trails. Add your own updates and adventures...
www.synclinecastletrails.blogspot.ca



**GET CROSS-COUNTRY SKIING!
GET SNOWSHOEING!**

**MAKE
SCAT TRACKS
IN SOUTHWEST
ALBERTA!**

The Syncline Castle Trails (SCaT) Association invites you to discover outdoor adventure at the Syncline Cross-Country Ski Area!



WELCOME TO SCAT COUNTRY!

Use this map to mark your route.
Trail markers will help guide the way.
Have fun and stay safe!

The **Syndine Cross-Country Ski Area** offers 20 kilometres of year-round adventure through a rolling terrain mix of forest and meadow spanning the scenic beauty between the West Castle and South Castle Rivers. A clearly-marked parking area just off Highway 774 is your starting point for cross-country skiing and snowshoeing, or summer hiking and biking. For added family fun, our trails are dog friendly!



For more information about SCaT, please email: mcfar@toughcountry.net

Syndine Castle Trails (SCaT) Association welcomes new members, membership contributions, financial grants and sweat equity. Please consider joining us:

- Individual \$10 Annual
- Family \$25 Annual
- Lifetime \$125

JOIN SCAT!

Send cheque payable to:
Syndine Castle Trails Association (or SCaT)
c/o Box 98, Pincher Creek, AB T0K 1W0

ALBERTA FOREST SERVICE SYNCLINE CROSS-COUNTRY SKI AREA	
20 km of Cross-Country Ski Trails	
NOVICE TRAILS	
INTERMEDIATE TRAILS	
SECONDARY HIGHWAY	
RIVERS	
JUNCTION SIGNS	
BENCHES	

