

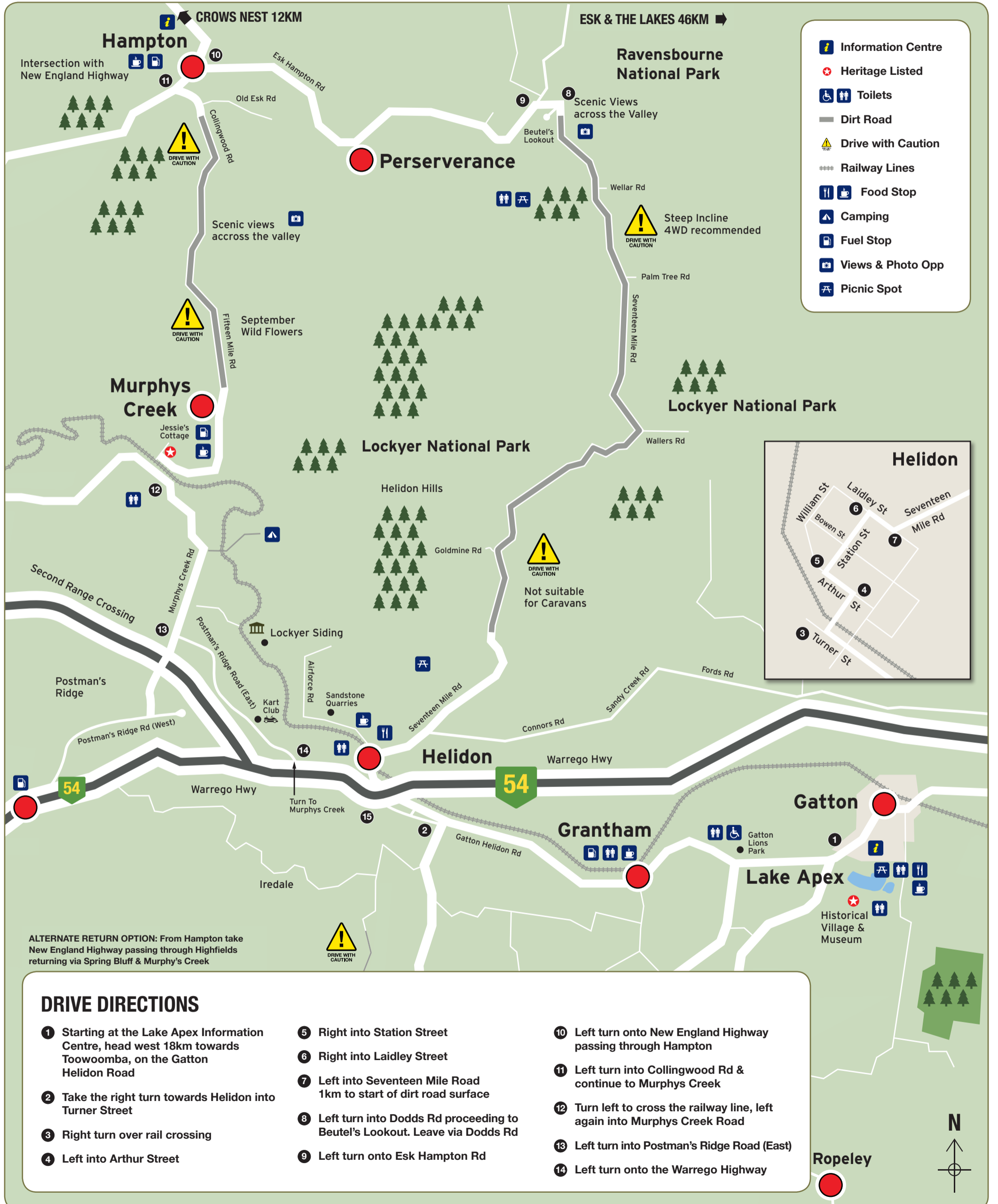
LOCKYER VALLEY TOURIST DRIVES

Approx Drive Distance 115KM | Approx Drive Time 1hr 25min



HELIDON HILLS DRIVE

SPECTACULAR VALLEY & MOUNTAINS VIEWS ★ NATURAL FOREST
CAMPING AREAS ★ HORTICULTURE ★ HISTORICAL RAILWAY STATIONS ★ HISTORICAL BUILDINGS



ALTERNATE RETURN OPTION: From Hampton take New England Highway passing through Highfields returning via Spring Bluff & Murphy's Creek

DRIVE DIRECTIONS

- | | | |
|--|--|---|
| <ul style="list-style-type: none"> 1 Starting at the Lake Apex Information Centre, head west 18km towards Toowoomba, on the Gatton Helidon Road 2 Take the right turn towards Helidon into Turner Street 3 Right turn over rail crossing 4 Left into Arthur Street | <ul style="list-style-type: none"> 5 Right into Station Street 6 Right into Laidley Street 7 Left into Seventeen Mile Road 1km to start of dirt road surface 8 Left turn into Dodds Rd proceeding to Beutel's Lookout. Leave via Dodds Rd 9 Left turn onto Esk Hampton Rd | <ul style="list-style-type: none"> 10 Left turn onto New England Highway passing through Hampton 11 Left turn into Collingwood Rd & continue to Murphys Creek 12 Turn left to cross the railway line, left again into Murphys Creek Road 13 Left turn into Postman's Ridge Road (East) 14 Left turn onto the Warrego Highway |
|--|--|---|

AN INITIATIVE OF THE LOCKYER VALLEY REGIONAL COUNCIL
Disclaimer: Maps have been compiled as a general guide only and the Lockyer Valley Regional Council cannot take any responsibility for any errors or omissions. We cannot guarantee the quality or condition of facilities or services indicated, times of business operation or access to premises. Up to date information may be available from the Visitor Information Centre or local authorities etc. Road condition or route changes may occur from time to time and these should be checked by the visitor before embarking on any drive. ENJOY YOUR DRIVE.

Lake Apex Visitor Information Centre 34 Lake Apex Drive Gatton QLD 4343

(07) 5466 3425 | tourism@lvrc.qld.gov.au | www.luvyalockyer.com.au