

**Image List – names are bolded**

**0. Readme** (this file)

**1a. Image List**

**1b. Shapefiles Tests 1 and 2**

Fontana  
Ontario 1  
Ontario 2  
Ontario 3  
Rochester

**1c. Spreadsheets Tests 1 and 2**

Fontana  
Ontario 1  
Ontario 2  
Ontario 3  
Rochester

**1d. 2<sup>nd</sup> Tier Spreadsheets Tests 1 and 2**

a -L8 - SoCal %Error - Fig 9.xlsx  
a -Low refl % Error Distr L8 - Fig 10.xlsx  
a -Pooled CV% - Table 1.xlsx

**2. LaSRC v CMAC – Fig 11.xlsx** (collates all average SR distributions from 1.c spreadsheets)

**3a. Shapefiles Test 3**

Penticton 1, 2 ,3  
Kelowna 1, 2 ,3  
Vernon 1, 2, 3

**3b. Spreadsheets Test 3**

Kelowna Indices  
Penticton Indices  
Vernon Indices  
BC Summary

**4. Python Code for CMAC v1.1L**

Code plus supporting files and user documentation.

**5. Image Gallery (Test 4)**