

Powell River Community Food System Assessment

Final Report Maps

Section 1.1 – Powell River Regional District (page 12)

<https://prfoodsecurity.files.wordpress.com/2016/04/prrd-map.png>

Section 2.1 – Agricultural Land Reserve Across the Region (page 19)

<https://prfoodsecurity.files.wordpress.com/2016/04/alr-pr.jpg>

Section 2.1 – Land Capability Class (page 21)

https://prfoodsecurity.files.wordpress.com/2016/04/ag_cap_pr.pdf

Section 2.1 – Land Capability Subclass 1 (page 22)

https://prfoodsecurity.files.wordpress.com/2016/04/ag_cap_pr_sub1.pdf

Section 2.1 – Land Capability Subclass 2 (page 23)

https://prfoodsecurity.files.wordpress.com/2016/04/ag_cap_pr_sub2.pdf

Section 3.2 – Food Security Map, Lund & Savary (page 43)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodmap11.pdf>

Section 3.2 – Food Security Map, City Centre (page 44)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodmap21.pdf>

Section 3.2 – Food Security Map, Texada (page 45)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodmap31.pdf>

Section 3.2 – Food Security Map, Duncan to Saltery Bay (page 46)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodmap41.pdf>

Section 3.2 – Town Core Food Access Points (page 47)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodmap51.pdf>

Section 3.2 – Food Security Map Analysis, Lund & Savary (page 48)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodreportmapanalysis-1.pdf>

Section 3.2 – Food Security Map Analysis, City Centre (page 49)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodreportmapanalysis-2.pdf>

Section 3.2 – Food Security Map Analysis, Texada (page 50)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodreportmapanalysis-3.pdf>

Section 3.2 – Food Security Map Analysis, Myrtle Point to Saltery Bay (page 51)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodreportmapanalysis-4.pdf>

Section 3.2 – Town Core Food Access Analysis (page 52)

<https://prfoodsecurity.files.wordpress.com/2016/04/foodreportmapanalysis-5.pdf>