FUSION Gridmetrics Parameters
Cell size = 100 m
Mean height for all elevations
First returns

Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83
Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010

Universal Transverse Mercator, zone 10, NAD83
FUSION Gridmetrics Parameters
Cell size = 100 m
75th percentile height for all elevations
First returns

Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83
FUSION Gridmetrics Parameters
Cell size = 100 m
95th percentile height for all elevations
First returns

Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83