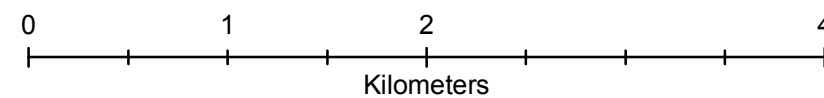
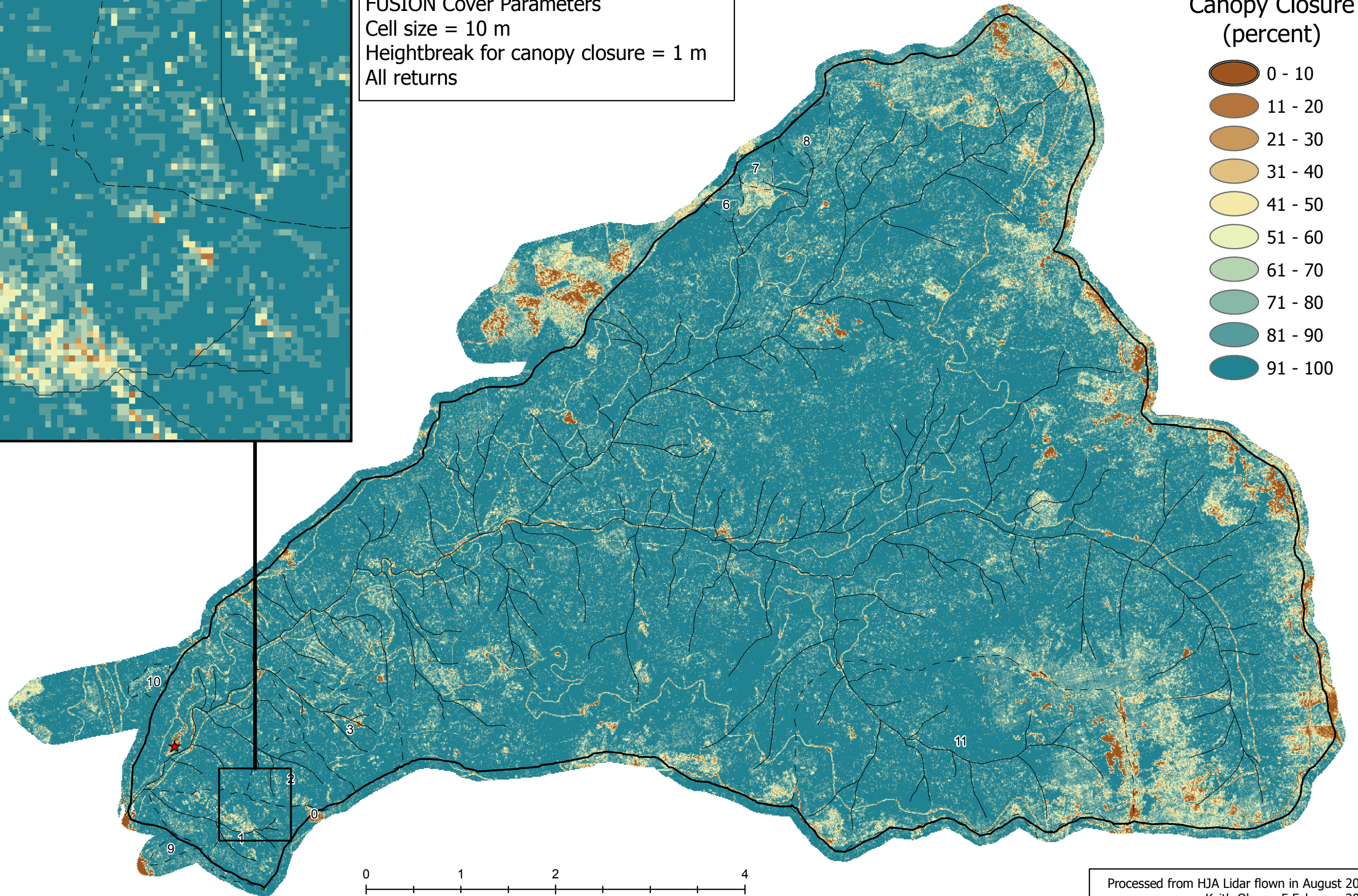
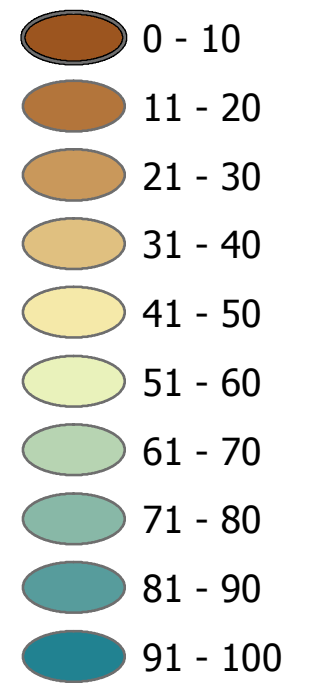
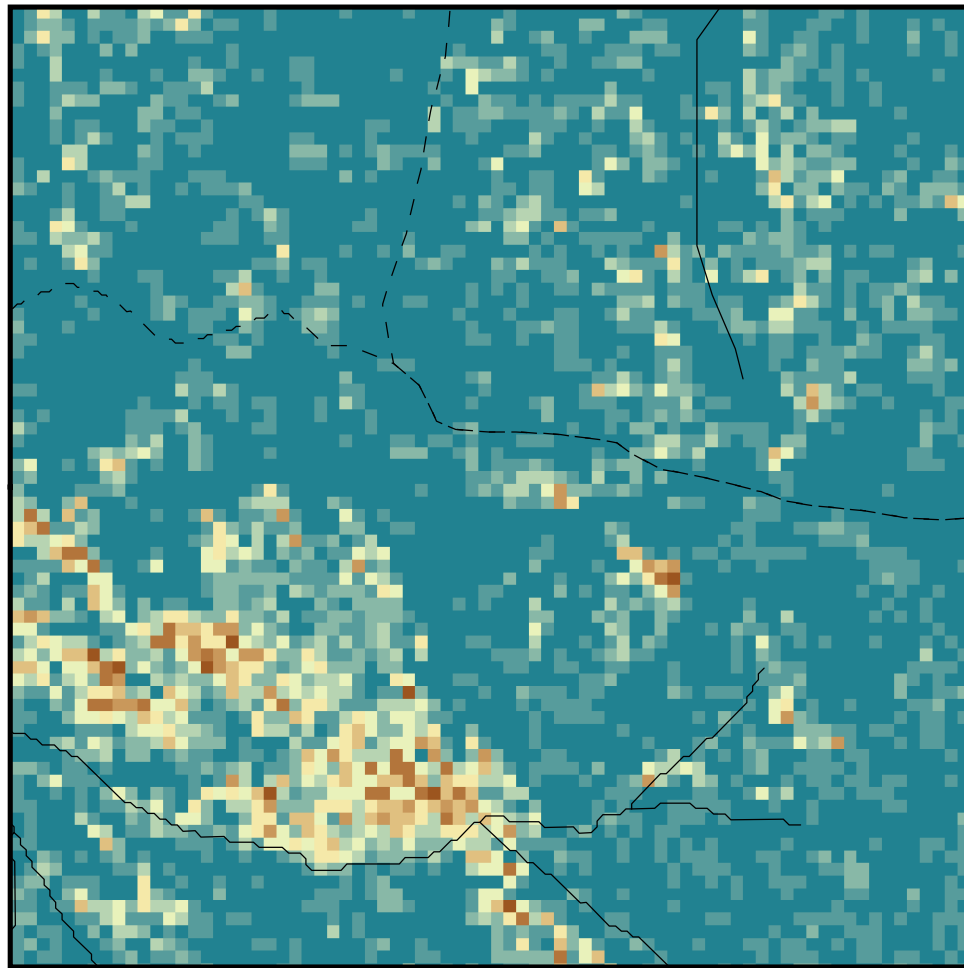


FUSION Cover Parameters
Cell size = 10 m
Heightbreak for canopy closure = 1 m
All returns

Canopy Closure (percent)

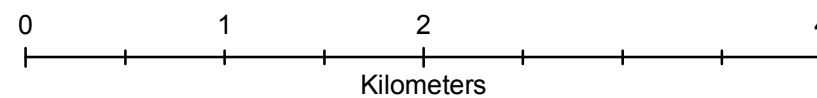
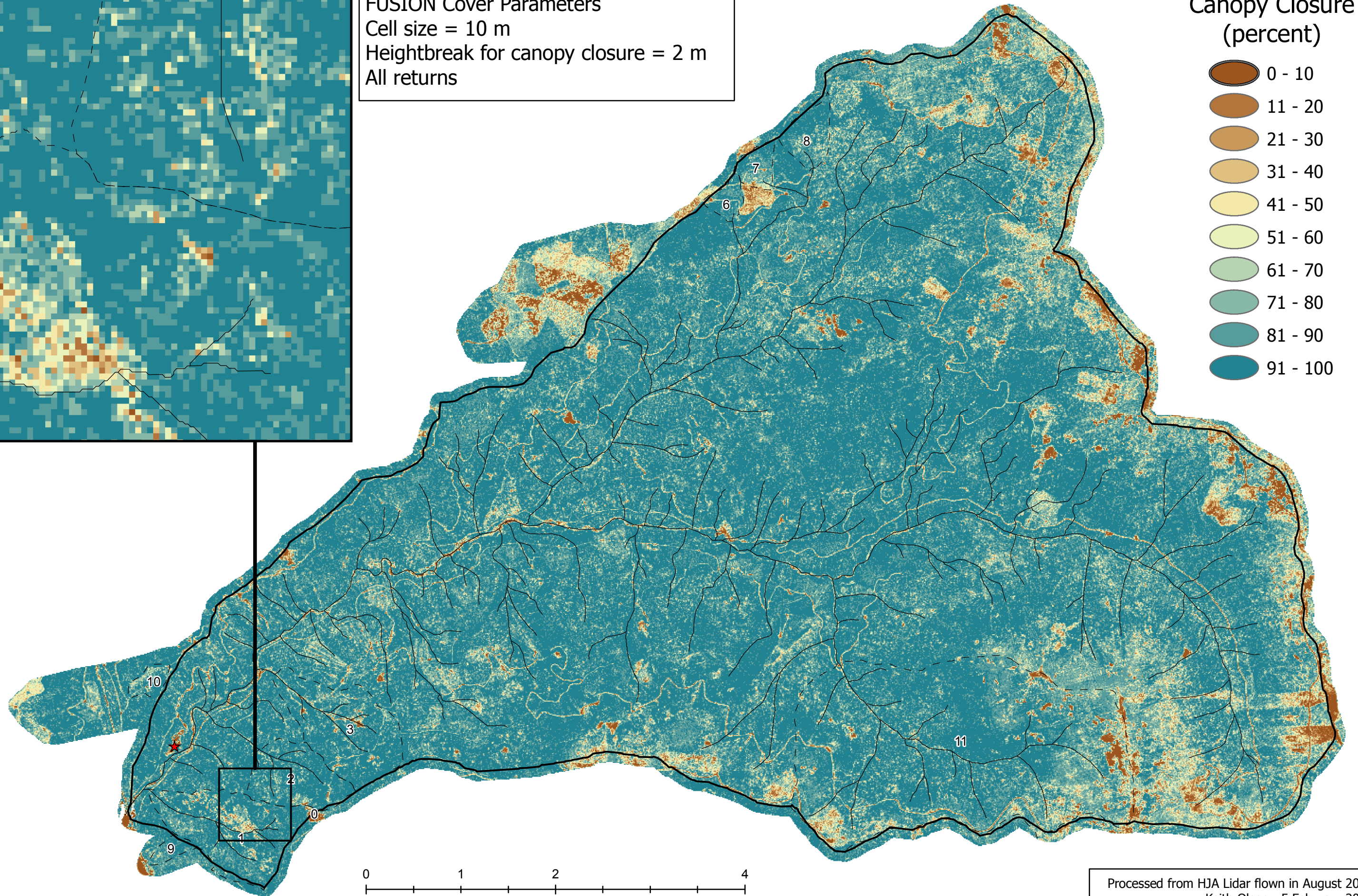
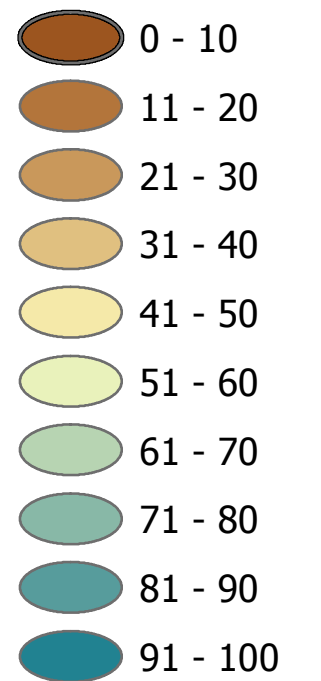


Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83

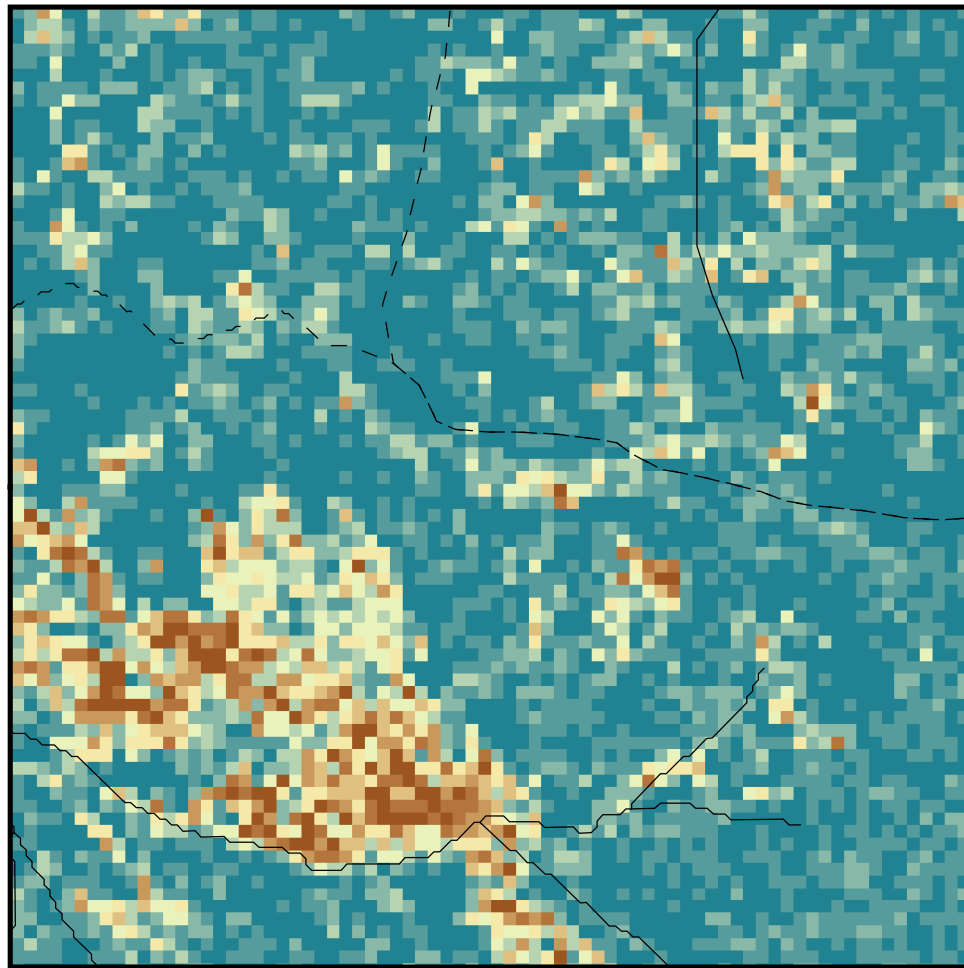


FUSION Cover Parameters
Cell size = 10 m
Heightbreak for canopy closure = 2 m
All returns

Canopy Closure (percent)

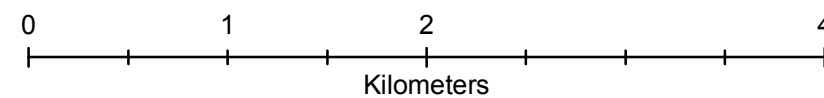
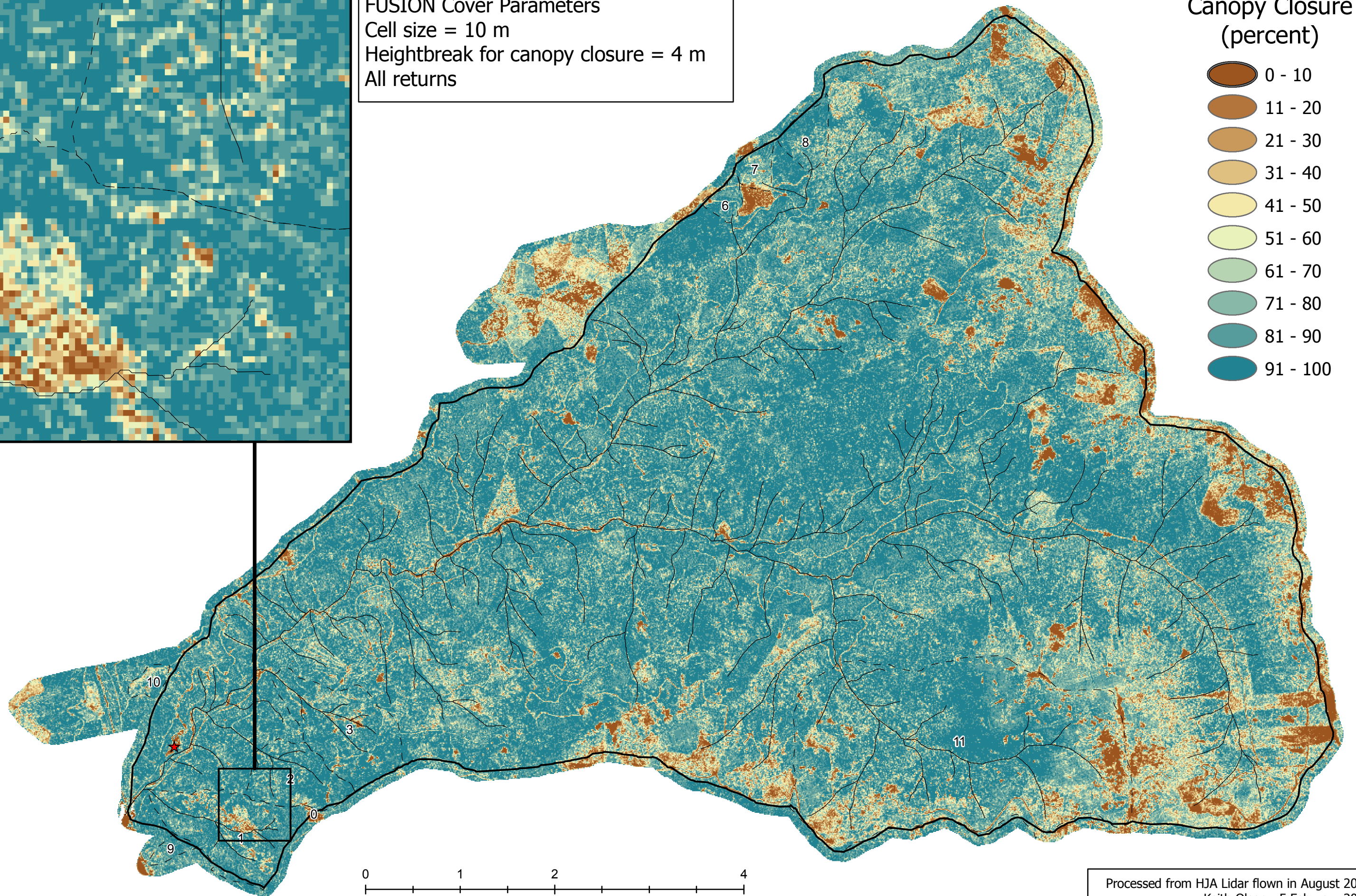
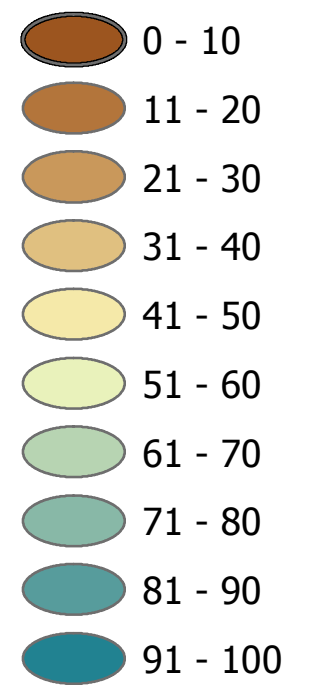


Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83

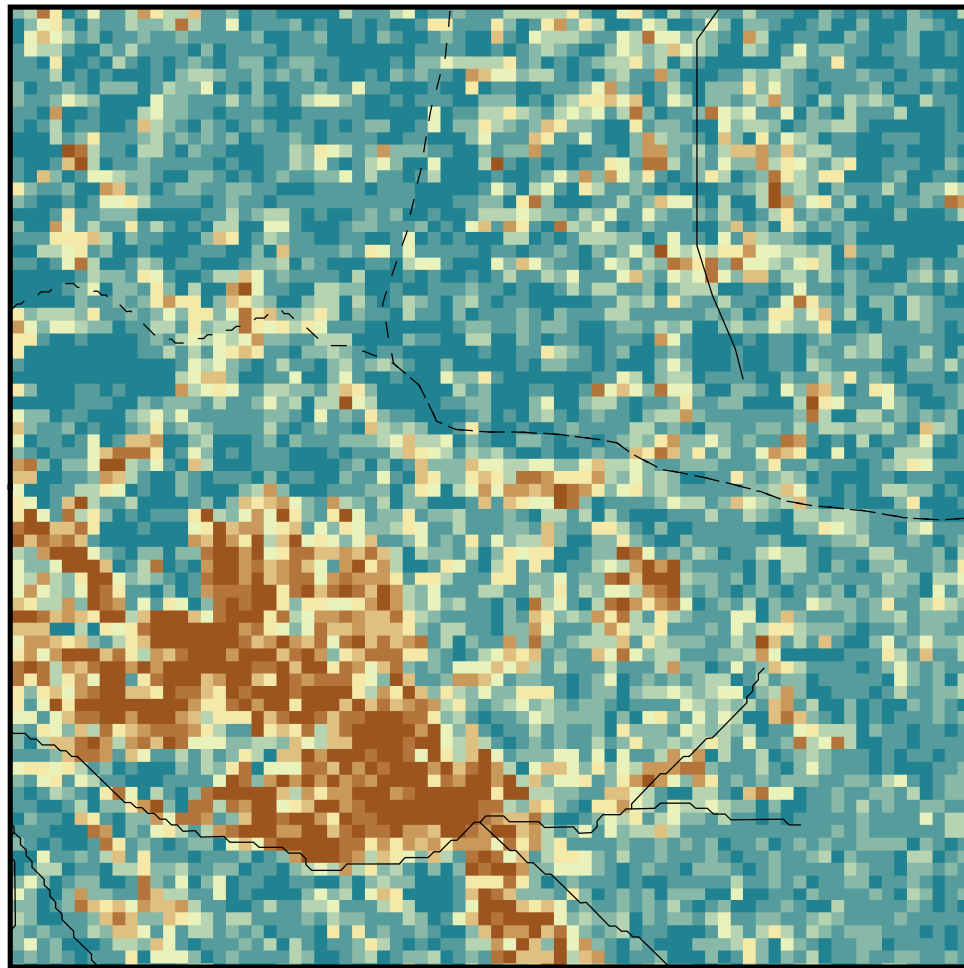


FUSION Cover Parameters
Cell size = 10 m
Heightbreak for canopy closure = 4 m
All returns

Canopy Closure
(percent)

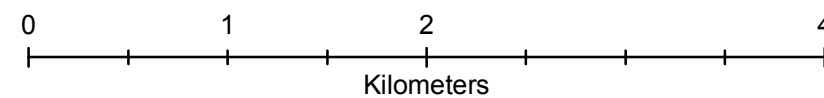
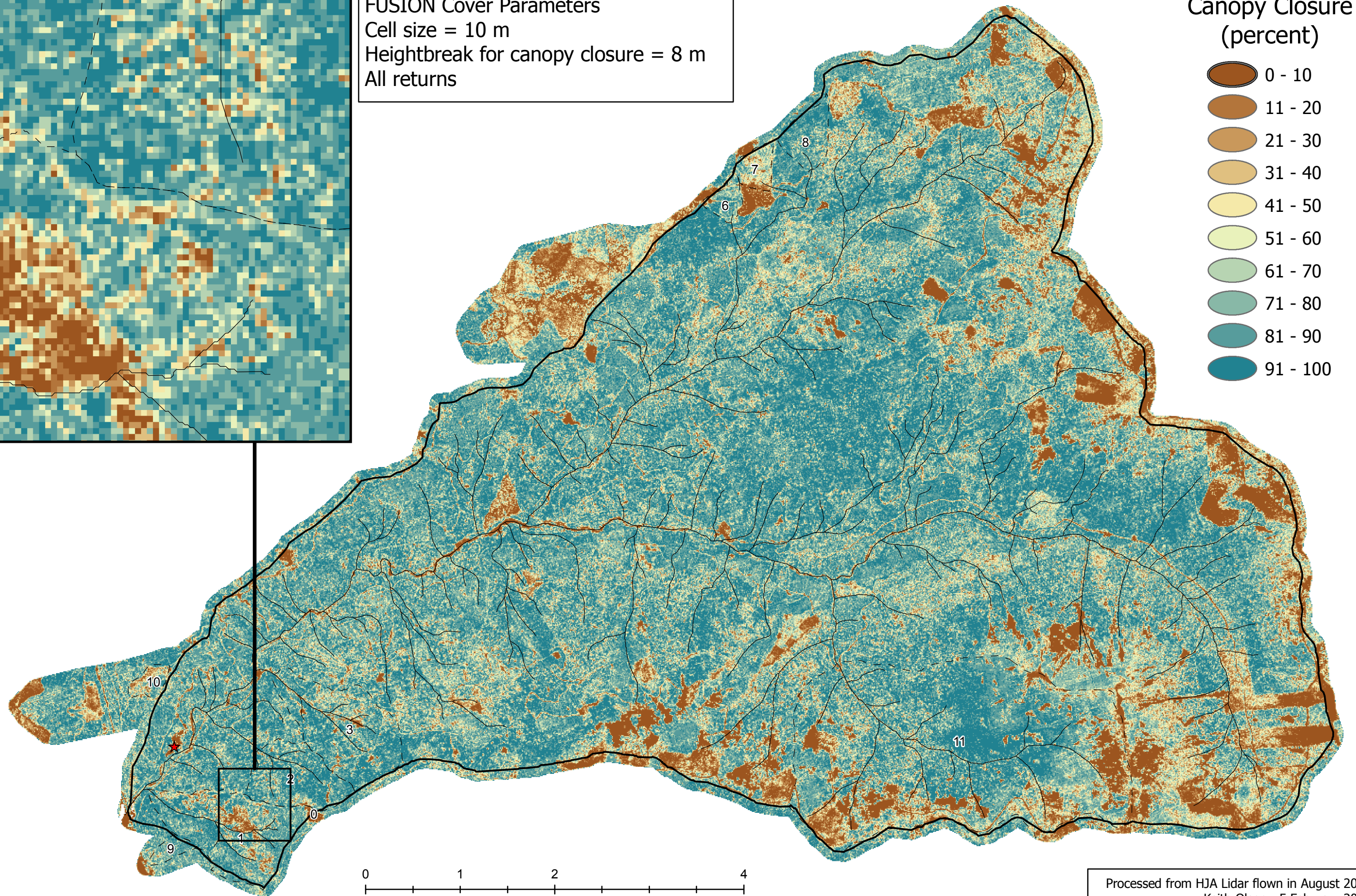
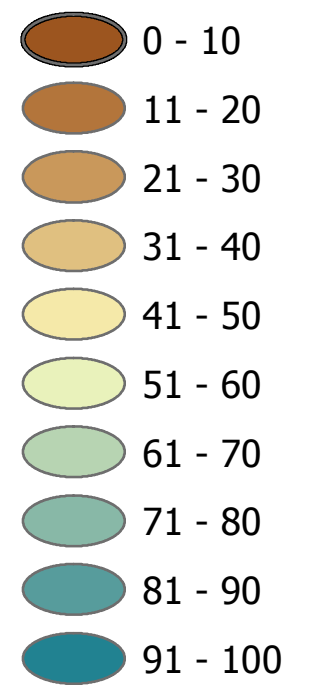


Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83

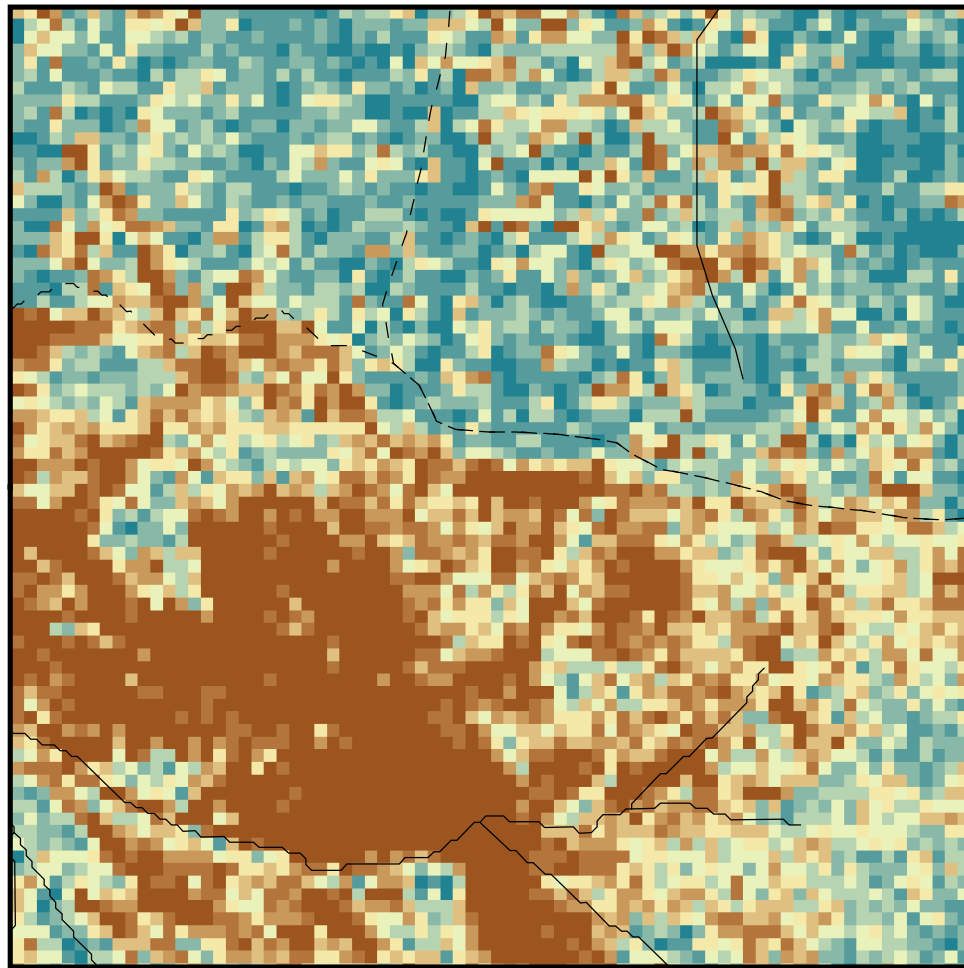


FUSION Cover Parameters
Cell size = 10 m
Heightbreak for canopy closure = 8 m
All returns

Canopy Closure
(percent)

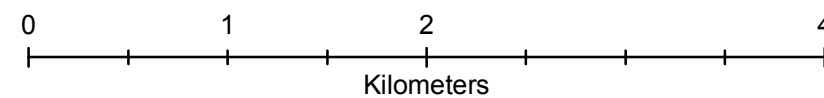
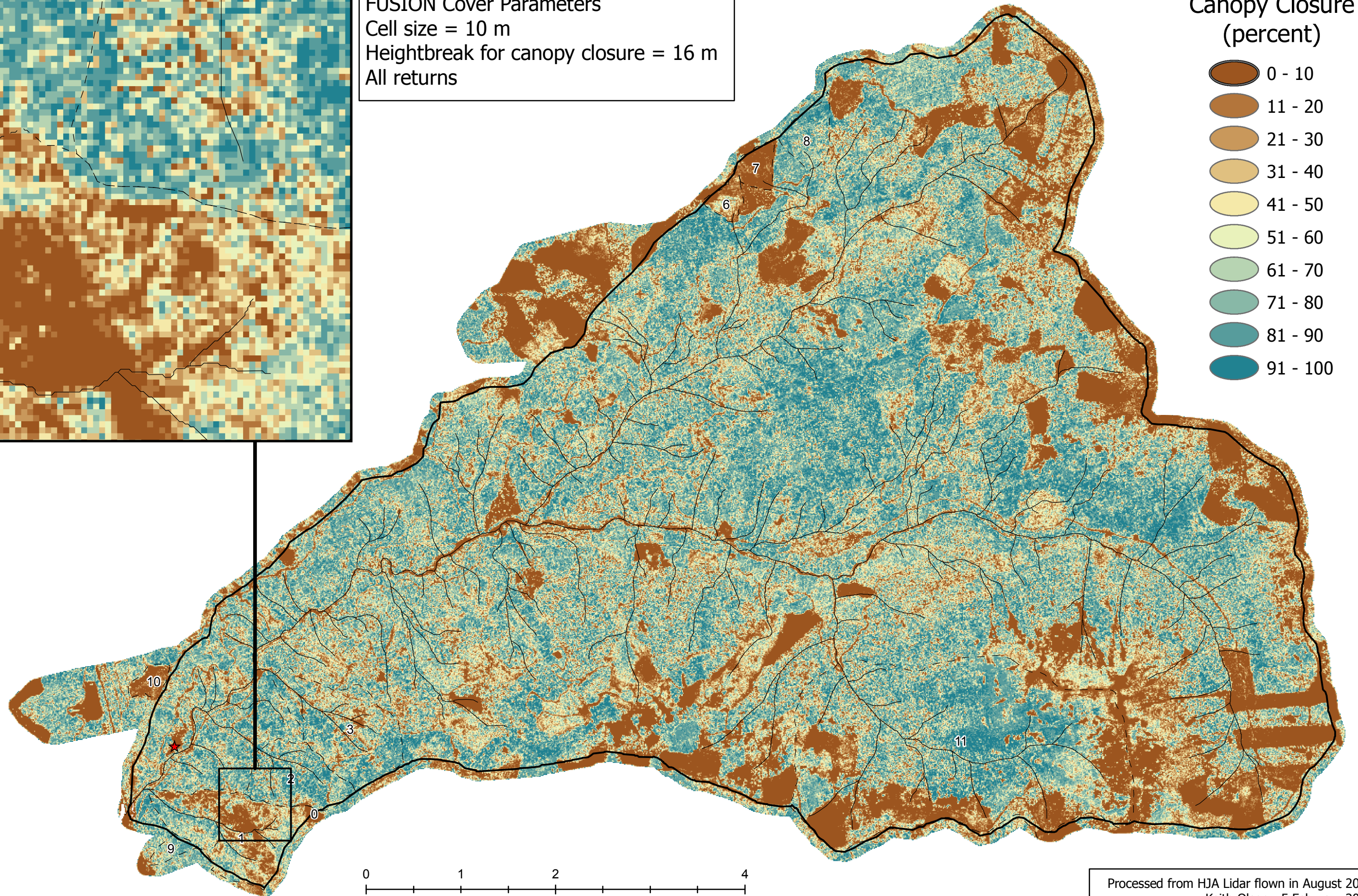
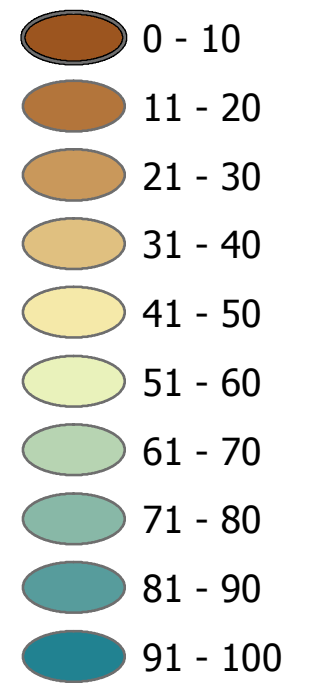


Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83

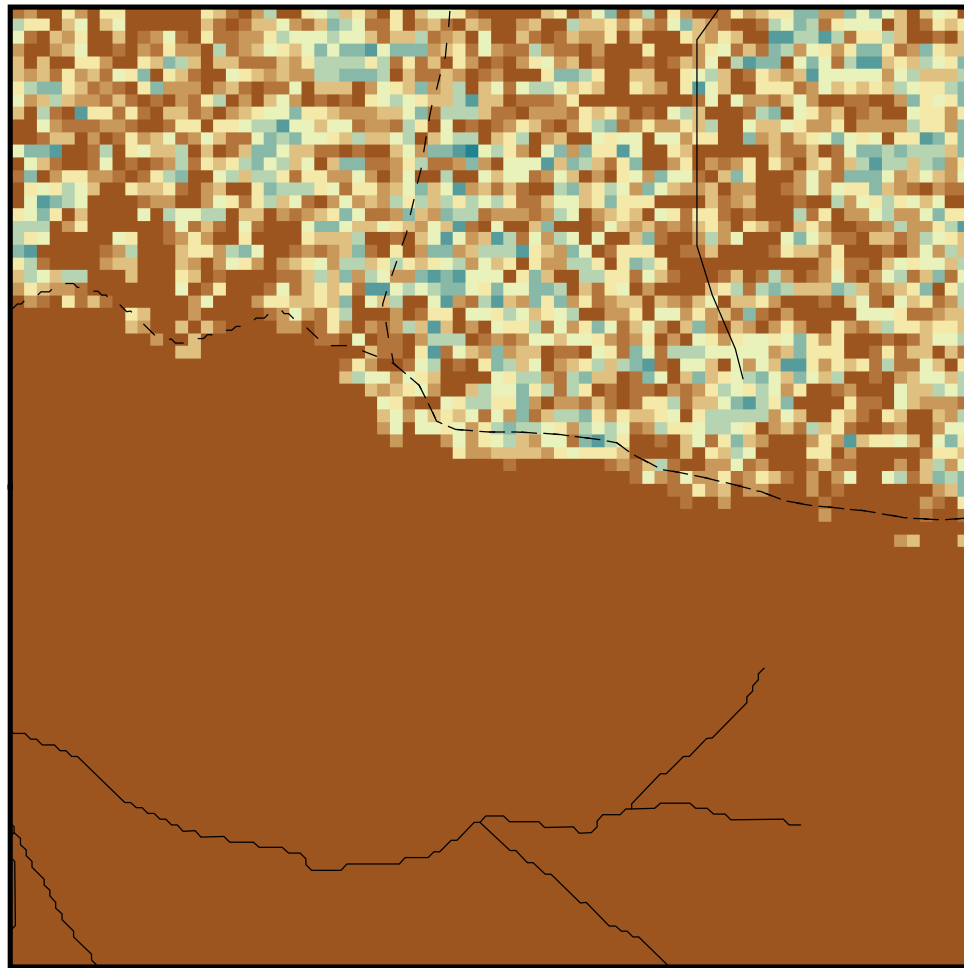


FUSION Cover Parameters
Cell size = 10 m
Heightbreak for canopy closure = 16 m
All returns

Canopy Closure (percent)

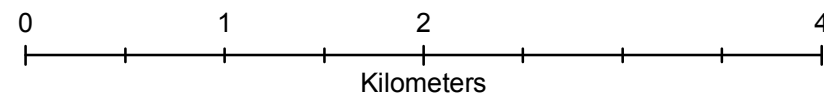
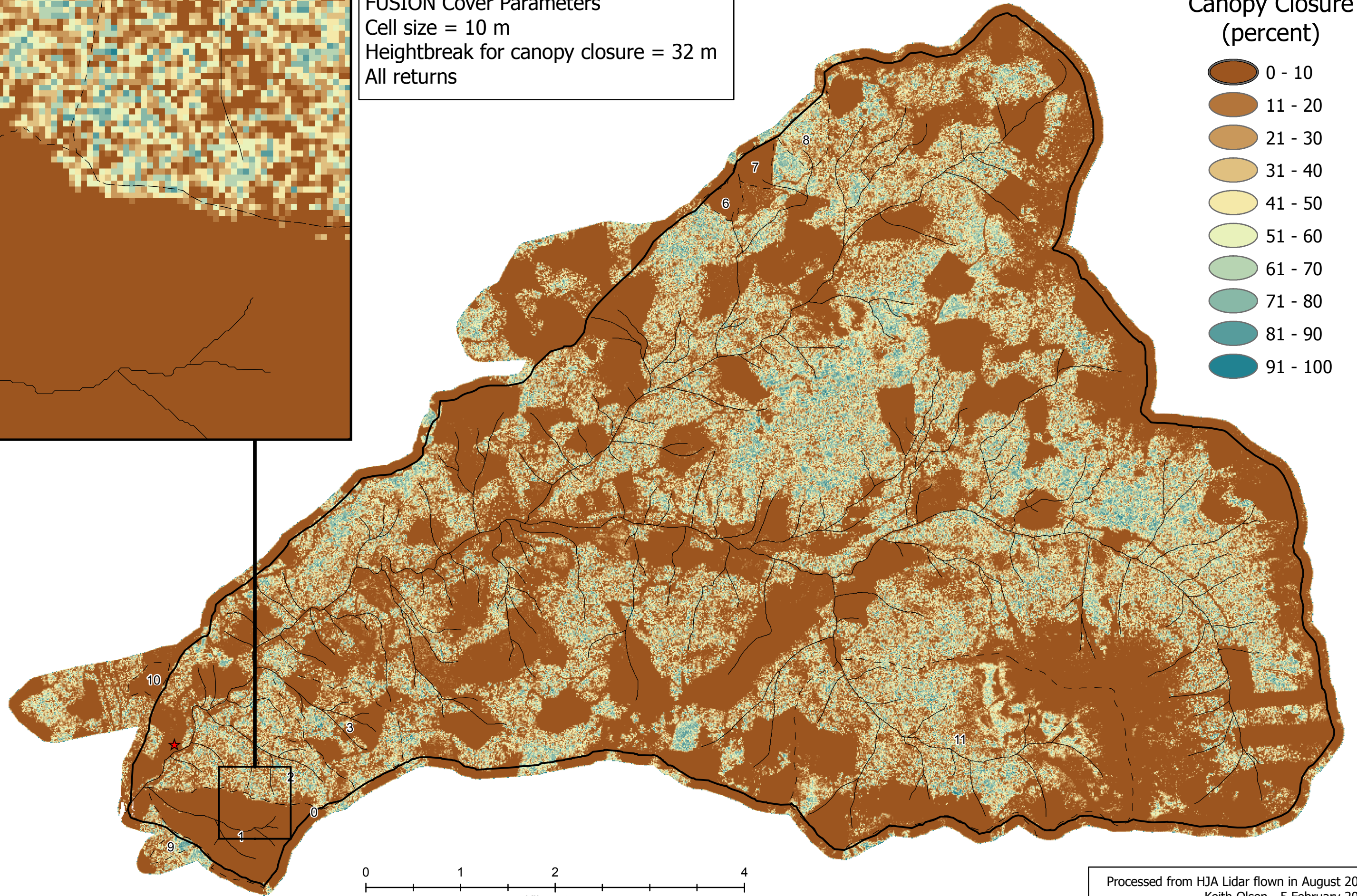
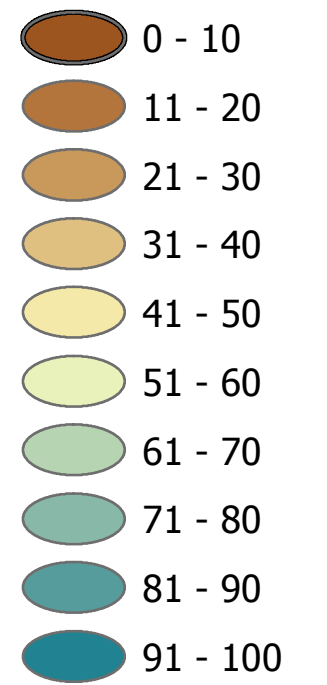


Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83

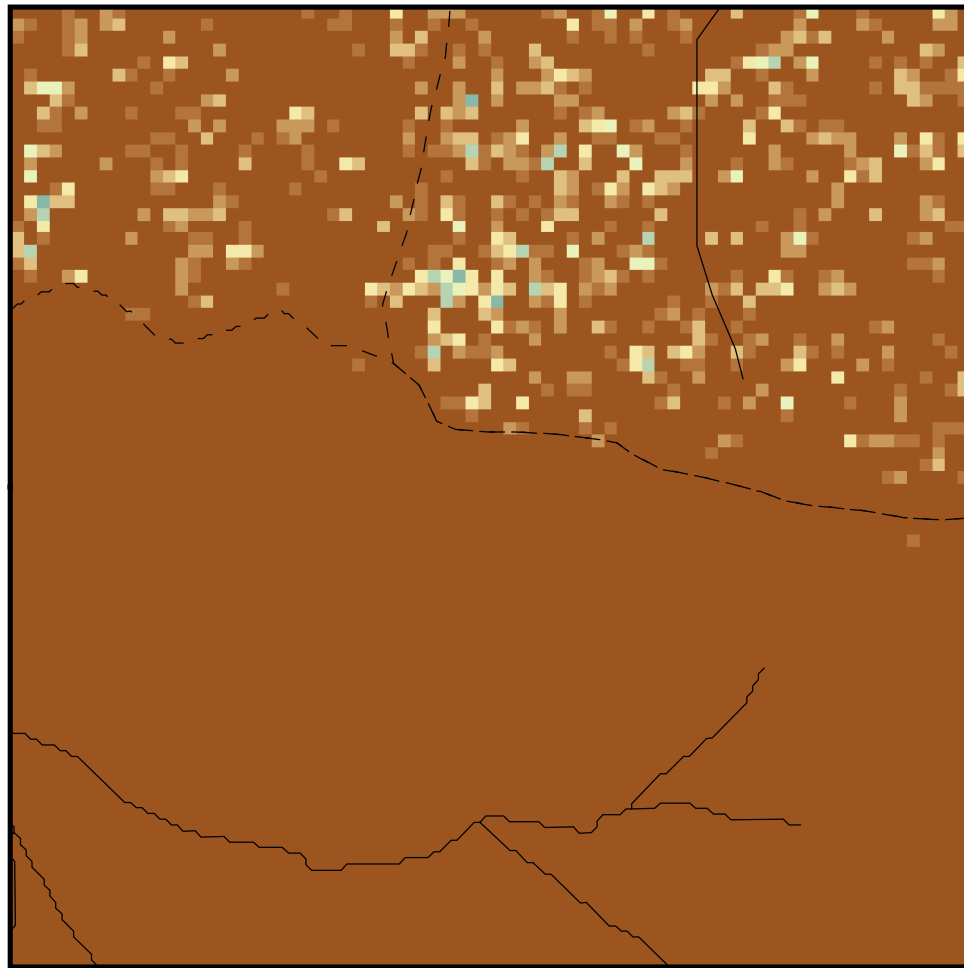


FUSION Cover Parameters
Cell size = 10 m
Heightbreak for canopy closure = 32 m
All returns

Canopy Closure
(percent)

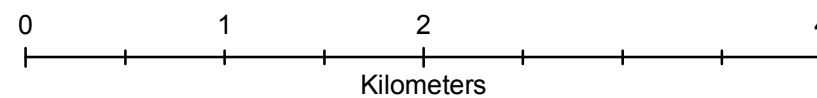
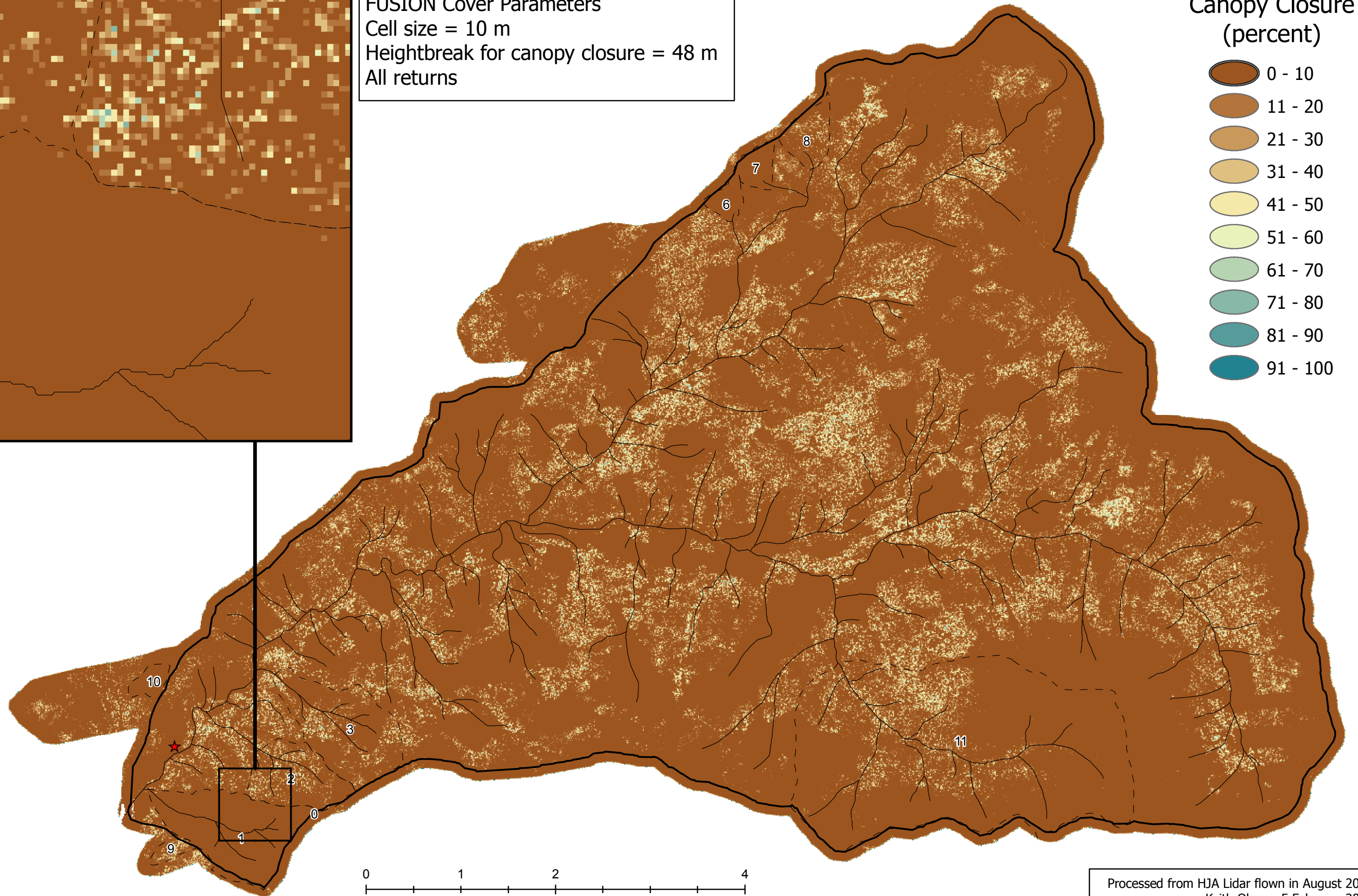
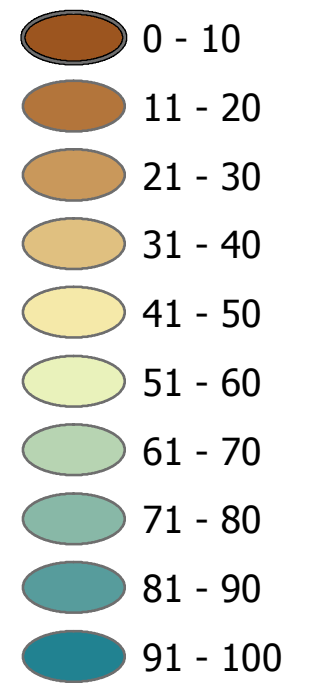


Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83

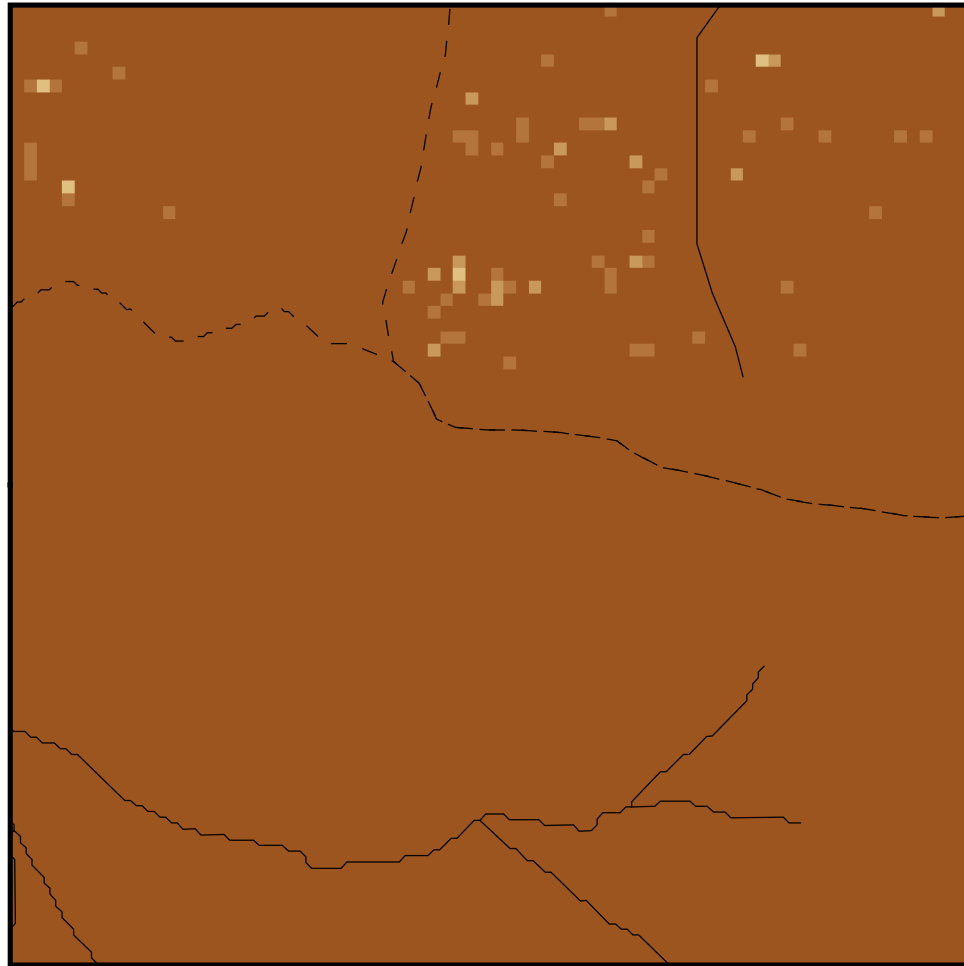


FUSION Cover Parameters
Cell size = 10 m
Heightbreak for canopy closure = 48 m
All returns

Canopy Closure
(percent)

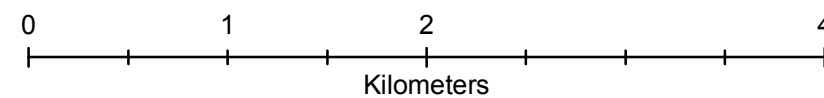
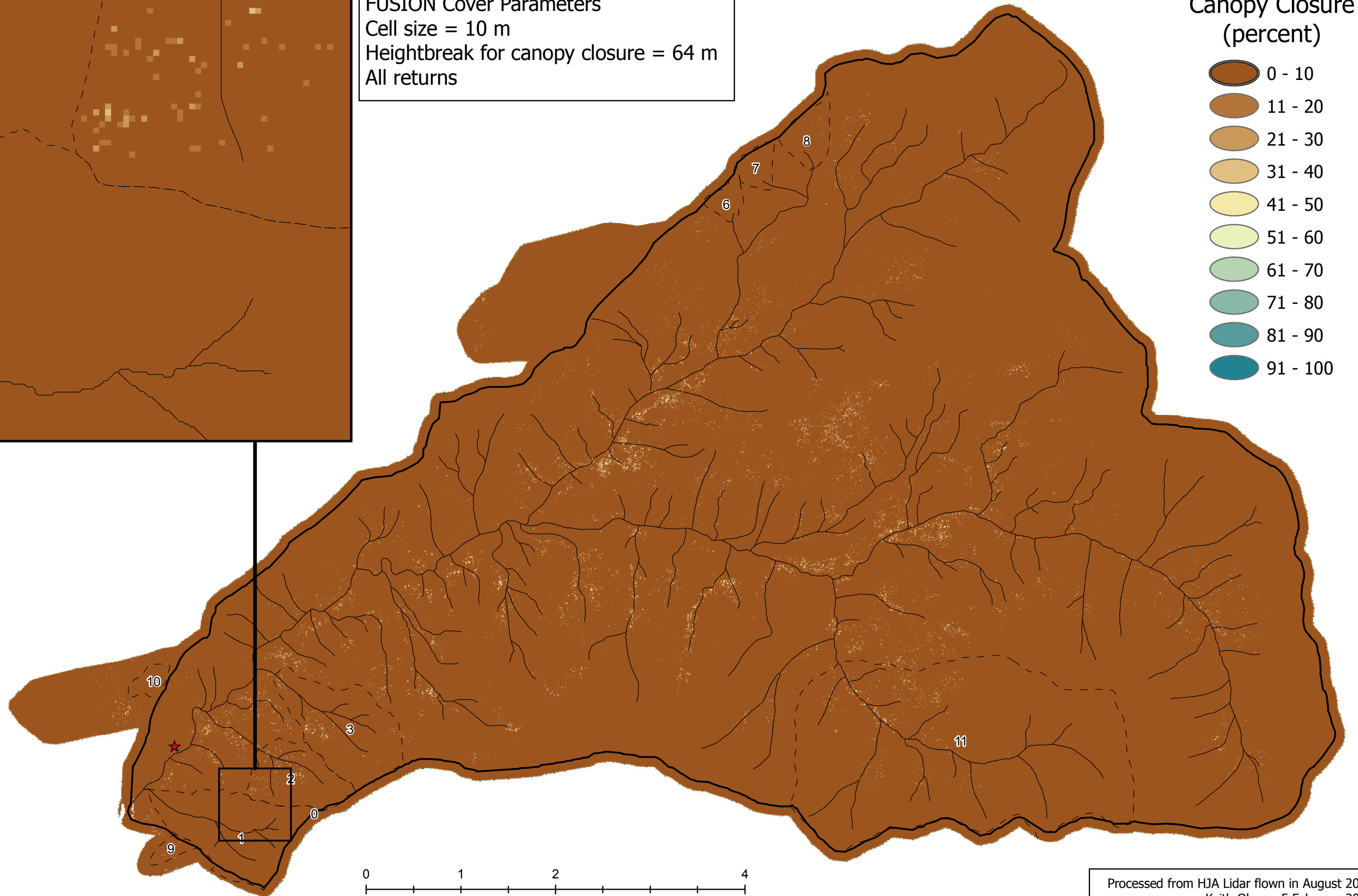
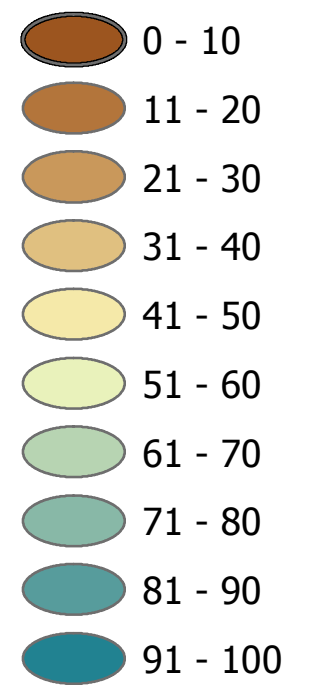


Processed from HJA Lidar flown in August 2008
Keith Olsen - 5 February 2010
Universal Transverse Mercator, zone 10, NAD83



FUSION Cover Parameters
Cell size = 10 m
Heightbreak for canopy closure = 64 m
All returns

Canopy Closure (percent)



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