

# Denison Mines Corp. Wheeler River Project R-Zone Mineralization

 graphitic pelite  
 pelite  
 garnetiferous pelitic gneiss  
 quartzite

 2009 hole  
 Historic hole  
  $\text{U}_3\text{O}_8$  intercept  
 Resistivity Lines

WR-261  
7.3% $\text{U}_3\text{O}_8$ /1.5m  
1.45% $\text{U}_3\text{O}_8$ /0.5m

WR-258  
24.6% $\text{U}_3\text{O}_8$ /2.5m

WR-259  
19.7% $\text{U}_3\text{O}_8$ /4.0m

WR-260  
0.25% $\text{U}_3\text{O}_8$ /1.5m

WR-253  
1.40% $\text{U}_3\text{O}_8$ /4.0m  
1.75% $\text{U}_3\text{O}_8$ /0.5m

WR-251  
0.78% $\text{U}_3\text{O}_8$ /2.3m

WR-266  
2.61% $\text{eU}_3\text{O}_8$ /0.6m

WR-267  
15.5% $\text{eU}_3\text{O}_8$ /2.9m

WR-269  
9.8% $\text{eU}_3\text{O}_8$ /1.5m  
2.1% $\text{eU}_3\text{O}_8$ /1.1m

Nearest Lake  
approx. 500m

50m

40m

50m

40m