

BIO-PHYSICAL CAPABILITIES FOR WILDLIFE
— MULE DEER —

DESCRIPTIVE LEGEND
On this map, the biophysical capabilities of the land are shown on a biophysical basis which takes into account topography, drainage, soil, and vegetation. The biophysical capabilities are shown on a biophysical basis which takes into account topography, drainage, soil, and vegetation. The biophysical capabilities are shown on a biophysical basis which takes into account topography, drainage, soil, and vegetation.

CAPABILITY CLASSIFICATIONS
Capability ratings are established on the ability of the land to meet the total needs of the mule deer population. The biophysical capabilities are shown on a biophysical basis which takes into account topography, drainage, soil, and vegetation.

CLASS 1
This class has the least limitation to the production of mule deer. It is characterized by a wide variety and abundance of food plants and other necessary resources. It is estimated that it can support 10 to 15 mule deer per square mile annually.

CLASS 2
This class has moderate limitations to the production of mule deer. It is characterized by a moderate variety and abundance of food plants and other necessary resources. It is estimated that it can support 5 to 10 mule deer per square mile annually.

CLASS 3
This class has severe limitations to the production of mule deer. It is characterized by a limited variety and abundance of food plants and other necessary resources. It is estimated that it can support 1 to 5 mule deer per square mile annually.

CLASS 4
This class has no mule deer production. It is characterized by a lack of necessary resources for mule deer production.

CLASS 5
This class has no mule deer production. It is characterized by a lack of necessary resources for mule deer production.

CLASS 6
This class has no mule deer production. It is characterized by a lack of necessary resources for mule deer production.

CLASS 7
This class has no mule deer production. It is characterized by a lack of necessary resources for mule deer production.

CLASS 8
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CLASS 9
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CLASS 10
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CLASS 11
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CLASS 12
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CLASS 37
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CLASS 38
This class has no mule deer production. It is characterized by a lack of necessary resources for mule deer production.

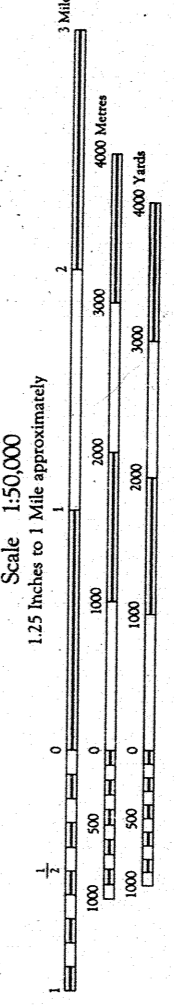
CLASS 39
This class has no mule deer production. It is characterized by a lack of necessary resources for mule deer production.

CLASS 40
This class has no mule deer production. It is characterized by a lack of necessary resources for mule deer production.

CLASS 41
This class has no mule deer production. It is characterized by a lack of necessary resources for mule deer production.

CLASS 42
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CLASS 43
This class has no mule deer production. It is characterized by a lack of necessary resources for mule deer production.



82 K/1
FINDLAY CREEK
KOOTENAY DISTRICT
BRITISH COLUMBIA