

Find Cell or Find Unit

The following are instructions for finding a specific cell key on the mineral or placer map, or unit on the coal map.

Note: These instructions are for the Common Web Mapping (CWM) map viewers.

CONTENTS

- [Instructions](#)

RELATED LINKS

- [Legislation: MTO Grid Regulation](#)
- [Mineral Titles Online Grid Systems](#)
- [Frequently Asked Questions](#)

Instructions

Step 1

Go to the Mineral Titles Online (MTO) web page at www.mtonline.gov.bc.ca

Step 2

Open a map viewer by clicking on the **Mineral Map**, **Placer Map** or **Coal Map** depending on type of tenure desired.

Step 3

Select the **Find Cell** or **Find Unit** link from the right hand navigation screen.

Mineral/Placer

MTO Titles and Cell Viewer

[Find Cell](#)
Click on this link to search for Cells.

[Find Mineral Titles](#)
Click on this link to search for existing Mineral titles.

The Find/Search tool will search for both current and historic titles and highlight in yellow. To view all historic titles the user must turn on the Title (history) layer.

[Search Titles by Client Number](#)
Click on this link to highlight valid titles by the client number.

Coal

MTO Titles and Unit Viewer

[Find Unit](#)
Click on this link to search for Units.

[Find Coal Titles](#)
Click on this link to search for existing Coal titles.

The Find/Search tool will search for both current and historic titles and highlight in yellow. To view all historic titles the user must turn on the Title (history) layer.

[Search Titles by Client Number](#)
Click on this link to highlight valid titles by the client number.

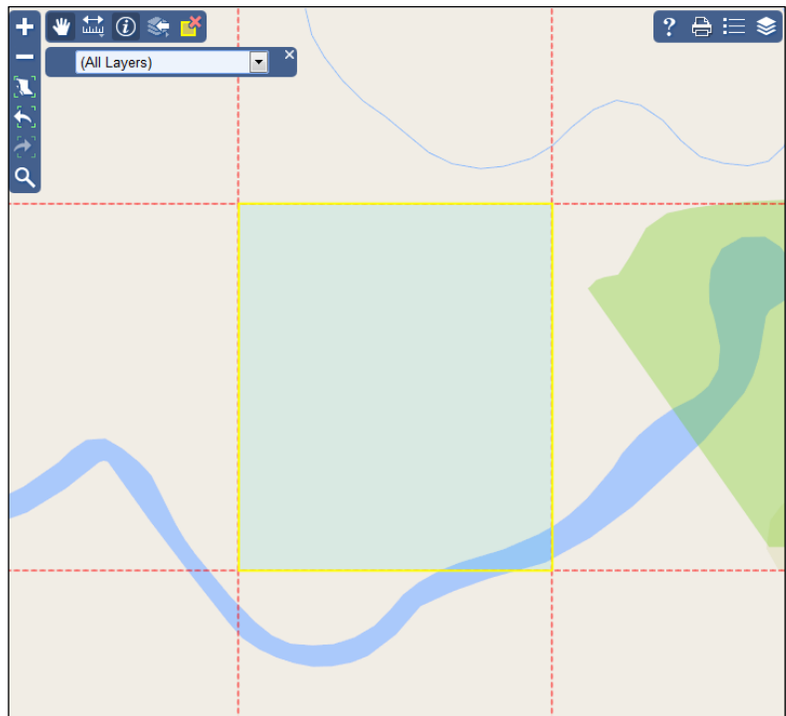
Step 4

Depending on the [grid system](#) used, enter the Cell Key or Unit number into the field and click **OK**.

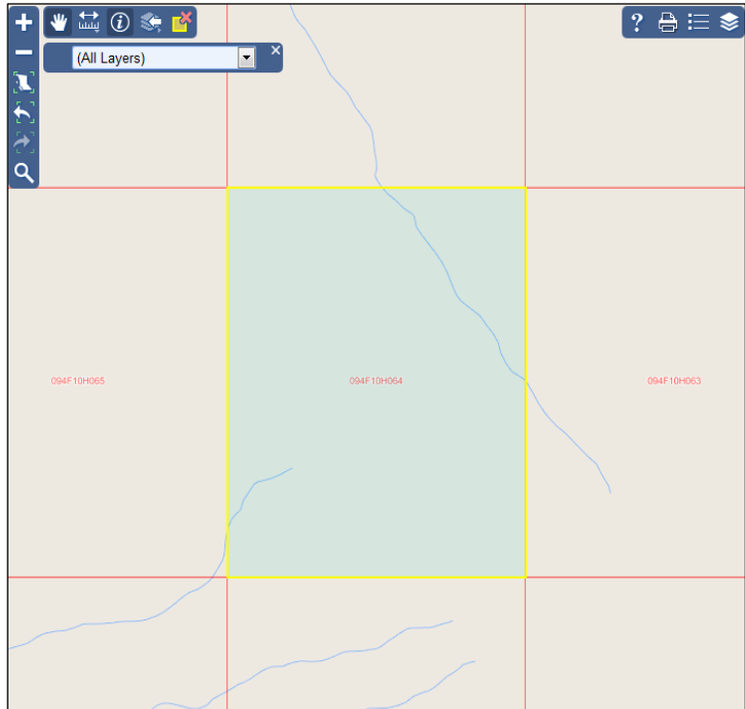
The map will zoom to and highlight with a yellow outline the identified cell or unit.

For example,

Mineral/Placer Cells: 093N07F002B



Coal Units: 094F10H064, 082K11A058



Step 5

Repeat Step 4 for each cell or unit you wish to locate.

Step 6

Close map window when done.
