

M0092A XCT Section Images, Page 1

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>



M0092B XCT Section Images, Page 1

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>



M0092B XCT Section Images, Page 2

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>



M0092B XCT Section Images, Page 3

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>



M0092B XCT Section Images, Page 4

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>

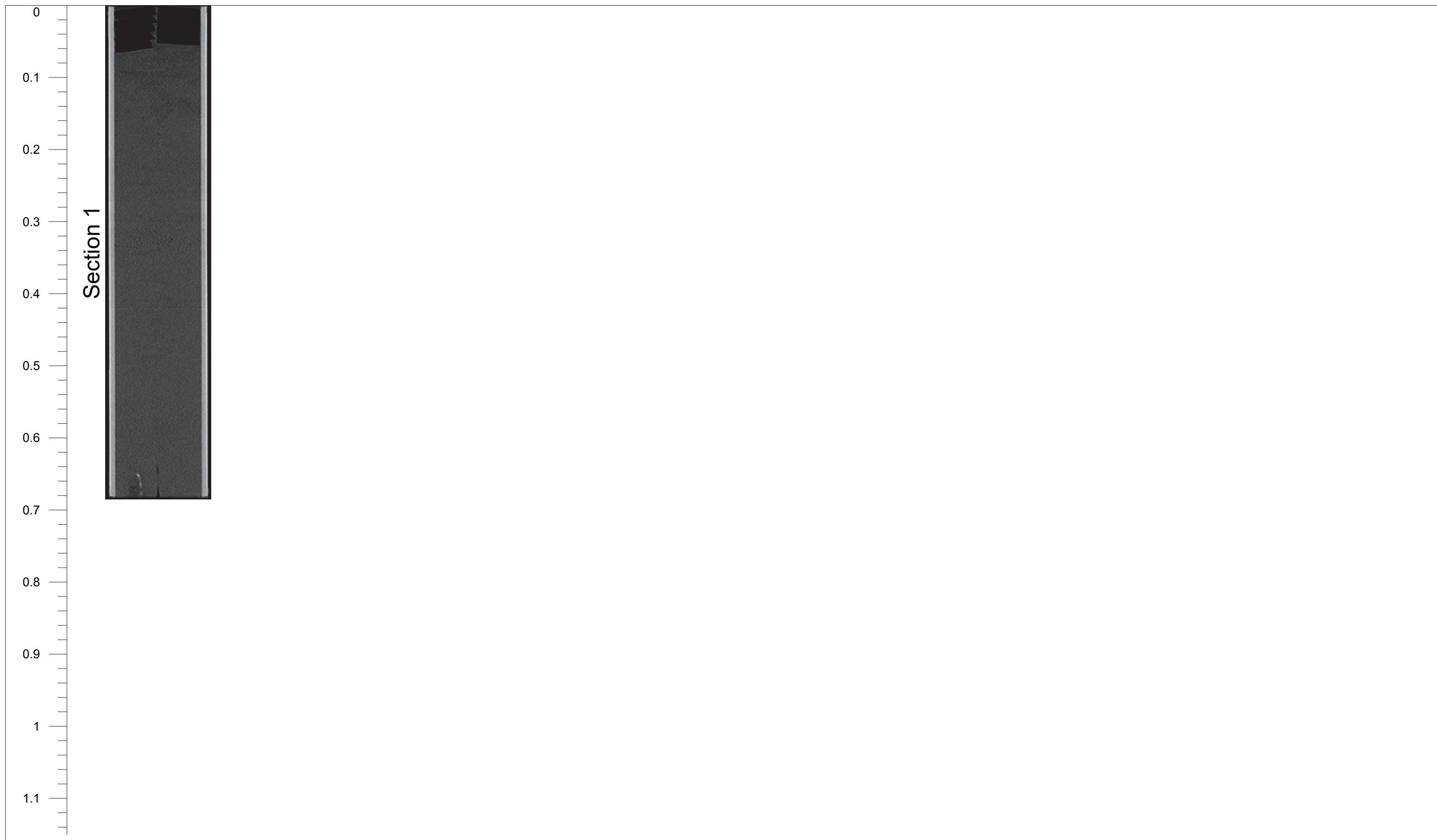


M0092C XCT Section Images, Page 1

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>



M0092D XCT Section Images, Page 1

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>



M0092D XCT Section Images, Page 2

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>



M0092D XCT Section Images, Page 3

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>



M0092D XCT Section Images, Page 4

The images presented are low-resolution 'catalogue' images.

Please use Fiji ImageJ (freeware) to open raw XCT data and export XCT slices through features of interest.

<https://imagej.net/software/fiji/>

