**Mineral Name & Formula** pre-populated

**IMA Status** pre-populated

**Crystal system & Nickel-Strunz classification** pre-populated

General description

**Type locality and derivation of name**

Brief mention of type locality and origin of mineral name. For WA type minerals this should include the repository and number of the type specimen.

**Morphology and physical properties**

General description of crystal morphology and mineral physical properties – i.e. not specific to WA localities listed below.

**Optical properties (incl. colour)**

General description of mineral colour variations and optical properties – i.e. not specific to localities listed below.

**Geological context and association**

Brief description of general geological setting and typical mineral association(s).

**Remarks**

Any additional information not easily fitting under the headings above, anecdotal information, etc.

Specific WA localities

**No. of occurrences in WA**

Indicates number of occurrences known to the writer.

**Localities – to be grouped by Tectonic unit, Geographical area, Locality**

Description of the WA localities and mode of occurrence of the mineral in question.

Coordinates could be provided as either lats/longs, or as easting and northing (with geodatum specified for the latter; MGA preferred).

Each locality should have the primary reference listed at the end.

**Image(s) + caption(s)**

Please supply images also as separate files but include captions here. Captions should include the following information:

* Owner of specimen; Photographer: Dimensions of specimen or field of view
* Submissions of images implies permission to reproduce.

**Specimen source**

Information about individuals or institutions that possess a specimen to be photographed.

**References**

Full reference of publications mentioned in the text.