Starting from the development of CellML 1.2, the CellML specification is written in <a href="reStructuredText">reStructuredText</a> which is converted into readable and printable form using <a href="Sphinx">Sphinx</a>. The primary repository of the reST documents is at: <a href="https://github.com/cellml/cellml-specification">https://github.com/cellml/cellml-specification</a>. The current state of the specification can be seen at: <a href="https://cellml-specification.readthedocs.org">https://cellml-specification.readthedocs.org</a>.

As this is a new approach to writing the specification, the CellML editors will be developing guidelines to how these various technologies should be used in the evolution of the CellML standard as the 1.2 specification is developed. With the establishment of more structured feature request and proposal handling within the CellML community as well as the introduction of the concept of secondary specifications alongside the core CellML specification, it is hoped these guidelines will become a useful resource in aiding the timely evolution of the CellML standard.