# Appendix C - Mapping between old and new confidentiality classifications

The following table is taken from the Queensland Government Information Security Classification Framework and provides a default mapping between old and new classification labels including dissemination limiting markers (DLMs).

For further advice and guidance around classification, please refer to the QGISCF.

| **QGISCF  2013** | **Federal  Current / 2017** | **QGISCF 2018** | **Federal (2018) indicative** | **Notes** |
| --- | --- | --- | --- | --- |
| PUBLIC | UNCLASSIFIED | OFFICIAL | OFFICIAL | This information does not have Confidentiality requirements but may have *Integrity* or *Availability* requirements when controlled e.g. on public website. |
| UNCLASSIFIED | Additional dissemination markers are unnecessary. Protect as normal government information. |
| COMMERCIAL-IN-CONFIDENCE | FOUO |
| IN-CONFIDENCE | SENSITIVE | SENSITIVE | SENSITIVE | SENSITIVE may be used where secrecy provisions or enactments apply.  - Legal professional privileged information.  - Sensitive personal information as recognised by the Queensland Information Privacy Act 2009 |
| LEGAL-IN-CONFIDENCE | SENSITIVE: Legal |
| X-IN-CONFIDENCE | SENSITIVE: Personal |
| CABINET-IN-CONFIDENCE | SENSITIVE: Cabinet, PROTECTED | SENSITIVE  or PROTECTED | PROTECTED | “The Queensland Cabinet Handbook – Governing Queensland” dictates security markings and handling for Queensland Cabinet material. |
| PROTECTED | PROTECTED | PROTECTED | PROTECTED | Where a confidentiality rating of PROTECTED is assigned, information must be protected to the equivalent level outlined in the current federal government ISM |
| HIGHLY PROTECTED  (HP) | HP removed in 2010. Agencies either reclassified to PROTECTED or SECRET depending on risk assessment | PROTECTED  or SECRET (depending on risk assessment) | SECRET | HIGHLY PROTECTED material must be reclassified by the owner to PROTECTED or SECRET. This could be via domain classification. Refer to PSPF and Queensland Police where appropriate. |