

## Navigation

- [Main page](#)
- [Recent changes](#)
- [Random page](#)
- [Help about MediaWiki](#)

## Tools

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Page information](#)

## Personal tools

- [Log in](#)

## personal-extra

Toggle search  
Search  
  
Random page

## Views

- [View](#)
- [View source](#)
- [History](#)
- [PDF Export](#)

## Actions

# Module:Citation/CS1/styles.css

From Blue Gold Program Wiki

< [Module:Citation/CS1](#)

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

/\*-----< PROTECTION ICON >-----  
--

```

the following line controls the page-protection icon in the upper right
corner
it must remain within this comment
{{sandbox other||{{pp-template}}}}
```

\*/

```

/*-----< O V E R R I D E S >-----
```

--

cs1|2 references are wrapped in <cite>...</cite> tags. Some wikis have not chosen to override the generic user agent italic styling as en.wiki has. This (untested) styling should override the user agent default when cs1|2 templates are rendered.

Similarly, some languages use different quotation punctuation so that setting is also made available here.

```

*/
cite.citation {
    /* Reset italic styling set by user agent (only for cs1|2 templates;
the
    reason for the .citation qualifier) */
    font-style: inherit;
}

.citation q {
    /* Straight quote marks for <q>; keep same as
[[MediaWiki:Common.css]] */
    quotes: '""' '""' """' """';
}

/* ID and URL access
Both core and Common.css have selector .mw-parser-output
a[href$=".pdf"].external
for PDF pages. All TemplateStyles pages are hoisted to .mw-parser-output. We
need
to have specificity equal to a[href$=".pdf"].external for locks to override
PDF icon.

the .id-lock-... selectors are for use by non-citation templates like
{{Catalog lookup link}}
*/
.id-lock-free a,
.citation .cs1-lock-free a {
    background-image:
url(/upload.wikimedia.org/wikipedia/commons/thumb/6/65/Lock-green.svg/9px-
Lock-green.svg.png);

```

```
background-image: linear-gradient(transparent, transparent),
url("//upload.wikimedia.org/wikipedia/commons/6/65/Lock-green.svg);
background-repeat: no-repeat;
background-size: 9px;
background-position: right .1em center;
}

.id-lock-limited a,
.id-lock-registration a,
.citation .cs1-lock-limited a,
.citation .cs1-lock-registration a {
    background-image:
url("//upload.wikimedia.org/wikipedia/commons/thumb/d/d6/Lock-gray-
alt-2.svg/9px-Lock-gray-alt-2.svg.png");
    background-image: linear-gradient(transparent, transparent),
url("//upload.wikimedia.org/wikipedia/commons/d/d6/Lock-gray-alt-2.svg");
    background-repeat: no-repeat;
    background-size: 9px;
    background-position: right .1em center;
}

.id-lock-subscription a,
.citation .cs1-lock-subscription a {
    background-image:
url("//upload.wikimedia.org/wikipedia/commons/thumb/a/aa/Lock-red-
alt-2.svg/9px-Lock-red-alt-2.svg.png");
    background-image: linear-gradient(transparent, transparent),
url("//upload.wikimedia.org/wikipedia/commons/a/aa/Lock-red-alt-2.svg");
    background-repeat: no-repeat;
    background-size: 9px;
    background-position: right .1em center;
}

.cs1-subscription,
.cs1-registration {
    color: #555;
}

.cs1-subscription span,
.cs1-registration span {
    border-bottom: 1px dotted;
    cursor: help;
}

/* Wikisource icon
Experiment to see if it is possible/practical to add support for a wikisource
icon when |chapter= or |title= is wikilinked to a source in wikisource ala
cite wikisource
*/
.cs1-ws-icon a {
    background-image:
```

```

url("//upload.wikimedia.org/wikipedia/commons/thumb/4/4c/Wikisource-
logo.svg/12px-Wikisource-logo.svg.png);
    background-image: linear-gradient(transparent, transparent),
url("//upload.wikimedia.org/wikipedia/commons/4/4c/Wikisource-logo.svg");
    background-repeat: no-repeat;
    background-size: 12px;
    background-position: right .1em center;
}

/* Errors and maintenance */
code.cs1-code {
    /* <code>...</code> style override: mediawiki's css definition is
specified here:
https://git.wikimedia.org/blob/mediawiki%2Fcore.git/69cd73811f7aadd093050dbf20ed70ef0b42a713/skins%2Fcommon%2FcommonElements.css#L199
*/
    color: inherit;
    background: inherit;
    border: inherit;          /* code editor doesn't like inherit with
border?
https://www.w3.org/wiki/CSS/Properties/border                                suggests that inherit is ok
editor is correct:                                                               the actual spec says the code
https://www.w3.org/TR/css-backgrounds-3/#borders                                https://www.w3.org/TR/css-
*/
    padding: inherit;
}

.cs1-hidden-error {
    display: none;
    font-size: 100%;
}

.cs1-visible-error {
    font-size: 100%;
}

.cs1-maint {
    display: none;
    color: #33aa33;
    margin-left: 0.3em;
}

/* Small text size
Set small text size in one place. 0.95 (here) * 0.9 (from references list) is
~0.85, which is the lower bound for size for accessibility. Old styling for
this
was just 0.85. We could write the rule so that when this template is inside
references/reflist, only then does it multiply by 0.95; else multiply by 0.85

```

```

*/
.cs1-subscription,
.cs1-registration,
.cs1-format {
    font-size: 95%;
}

/* kerning */
.cs1-kern-left,
.cs1-kern-wl-left {
    padding-left: 0.2em;
}

.cs1-kern-right,
.cs1-kern-wl-right {
    padding-right: 0.2em;
}

/* selflinks – avoid bold font style when cs1|2 template links to the current
page */
.citation .mw-selflink {
    font-weight: inherit;
}

```

actions taken to prevent or repair the deterioration of water management infrastructure and to keep the physical components of a water management system in such a state that they can serve their intended function.

Technical Report

Retrieved from

["https://www.bluegoldwiki.com/index.php?title=Module:Citation/CS1/styles.css&oldid=3528"](https://www.bluegoldwiki.com/index.php?title=Module:Citation/CS1/styles.css&oldid=3528)

## Namespaces

- [Module](#)
- [Discussion](#)

## Variants

[Categories:](#)

- [Pages with script errors](#)
- [TemplateStyles stylesheets with errors](#)

This page was last edited on 23 August 2020, at 06:04.

# Blue Gold Program Wiki

The wiki version of the Lessons Learnt Report of the Blue Gold program, documents the experiences of a technical assistance (TA) team working in a development project implemented by the Bangladesh Water Development Board (BWDB) and the Department of Agricultural Extension (DAE) over an eight+ year period from March 2013 to December 2021. The wiki lessons learnt report (LLR) is intended to complement the BWDB and DAE project completion reports (PCRs), with the aim of recording lessons learnt for use in the design and implementation of future interventions in the coastal zone.

- [Privacy policy](#)
- [About Blue Gold Program Wiki](#)
- [Disclaimers](#)

Developed and maintained by Big Blue Communications for Blue Gold Program



[Blue Gold Program Wiki](#)