

All Fields marked with * are mandatory.

Change Request #:	356
Assigned OGC Document #:	14-060
Name:	*Gobe Hobona
Organization:	*Envitia
Email:	*gobe.hobona@envitia.com
Document Name/Version:	*Web Map Service (WMS) Implementation Specification / 1.3.0
OGC Project Document:	*06-042
If this is a revision of a previous submission and you have a Change Request Number, then check here: <input type="checkbox"/> Enter the CR number here: <input type="text"/> Enter the Revision Number that you are revising here: <input type="text"/>	
<hr/>	
Title:	* <input type="text" value="[WMS1.4 SWG] Styling GetFeatureInfo responses"/>
Source:	*Envitia for OWS-10
Work item code:	
Category:	* <input type="text" value="B (Addition of feature)"/>
<hr/>	
Reason for change:	* Although the standard allows for GetFeatureInfo to return responses in different encodings, it however relies on a separate service such as WPS or a client application to transform the responses (e.g. for different HTML styling). The main use case for this proposed capability is provision of shared situational awareness in a multi-agency/multi-WMS environment.
Summary of change:	* Allow GetFeatureInfo to ingest complete or subsets of XSLT scripts to apply to GetFeatureInfo responses. This could be implemented in a similar way to how WMS can ingest SLDs.

Consequences if not approved: ⓘ	Continuing dependence on separate services or client applications for styling GetFeatureInfo responses.
<hr/>	
Clauses affected: ⓘ	* Section 7.4
Additional Documents affected: ⓘ	
Supporting Documentation: ⓘ	
Comments: ⓘ	
Status: ⓘ	Assigned ▾
Assigned To: ⓘ	WMS 1.4 SWG ▾
Disposition: ⓘ	Referred and Posted ▾