A Guide to the STORET/WQX Transition

Original name	Will be (2008-09)	Function	
STORET (STOrage and	STORET/WQX	EPA water quality data system.	
RETrieval)	(Water Quality		
	Exchange)		
National WebSIM	WQXWeb	Upload data from spreadsheets and	
	3. ()	databases to the STORET	
	1 bld	warehouse.	
STORET Data Template	WQX Data Template	Facilitate entry of water quality data	
	1411111111	for eventual upload to the STORET	
	1 Malling	warehouse.	
	1 11111		

Application Function		Timeline for implementation	
Distributed STORET	Desktop software which allows users to enter and upload data directly to the STORET warehouse. Distributed STORET is no longer supported.	Decommissioned	
STORET Warehouse	The repository for water quality data, a warehouse for both STO rage and RET rieval of water quality data from across the U.S.	Ongoing	
National WebSIM	Web-based STORET Import Module, a site which allows users to upload files and configure formatting for transmission of data to the STORET warehouse.	To be decommissioned in 2009	
Water Quality Exchange (WQX)	The new data transmission standard for upload to the STORET warehouse. WQX uses the XML programming language to format data.	Ongoing	
WQXWeb	The next version of WebSIM which will convert data (from spreadsheets and databases) to the XML format and migrate the data to the STORET warehouse. This tool will fully replace the current function of WebSIM.	Fall 2008	
STORET-Compatible Data Template	A spreadsheet formatted for simple water quality data management and easy transmission of data (including required metadata) into the STORET warehouse using WebSIM.	New template, to coincide with WQXWeb, ready in Fall 2008	
Metadata	Data which describes other data: the who, what, where, and how information which adds context to results (i.e. latitude and longitude of a sampling site).		
Node and Node Client	Software residing on a personal computer or server which transmits	Ongoing	