

Appendix 1

Environment Directorate – Streetscene. Proposals for Public Convenience Service

Location	Existing Type of Facility	Proposal	Timescale	Reason for Decision
Queensferry	Stand alone	Closure of existing facility once alternative Council owned facility can be identified and brought into use	TBC	Town Centre facility in key location
Shotton	Stand alone	Existing facility to remain closed. Local business to be offered support to open facilities in the interim period before alternate Council owned facility can be identified and brought into use	Immediate	Low level of complaints since closure.
Connah's Quay	Stand alone	Closure of existing facility once alternative Council owned facility can be identified and brought into use	TBC	Usage level indicates demand at the site
Flint	Stand alone	Closure of existing facility once alternative Council owned facility can be identified and brought into use	TBC	Usage level indicates demand at the site
Holywell (Somerfield)	Stand alone	To remain open		Usage level indicates demand at the site
Holywell (Tower Gardens)	Stand alone	Closure	Immediate	Low utilisation level with alternate site within close walking distance
Talacre	Stand alone	To remain open		Usage level indicates demand at the site
Caerwys	Stand alone	Closure – Offer facility to Community Council (without financial support)	Immediate	Low utilisation level
Cilcain	Within Community Centre	Closure – Offer facility to Community Council (without financial support)	Immediate	Low utilisation level
Mold (Bus station)	Stand alone	To remain open		Usage level indicates demand at this site
Mold New Street (Somerfield)	Stand alone	To remain open		Usage level indicates demand at this site
Mold Daniel Owen Centre - Facility is operated and managed by the Centre - with a part subsidy from the Council	Within existing Council owned Building	Remove contribution once alternative Council owned facility can be identified and brought into use	TBC	Alternative facility plus two stand alone facilities will be available in the Town.

