

Easton (Great and Little)

Great Easton: Dr Thresh's report in 1901, p117, notes about 220 houses population 674 then got water from 2 public pumps and 26 private wells.

Little Easton: Dr Thresh's report in 1905, p60. There was a private fountain supply water near the post office, supplying a few houses; the rest got their water from shallow wells.

Pump/Well No. EASTGR01

(no picture currently available)

Location: Pump located at rear of Greenarbour, B184 west side, Great Easton Dunmow, Uttlesford, Essex, CM6 3PT
NGR: Easting: 561290m, 227025m
Photographer: -
Private or communal: Private
Date Photographed: -
Scheduled Monument: No
Listed Structure: Yes – The building is listed and mentions the pump
Grade of Listing: II
Date Listed: 28/06/1983
LBS Number: 122505
Listing Text: "C17 house: Yard to rear has wooden cased yard pump with cast iron spout."
Well Series Record? -
Well or borehole description: Unknown –
Water-raising mechanism: lift hand pump in wooden case
Significant features: **Description:** TBC
Lower Body:
Upper body:
Spout:
Cap:
Handle:
Makers Mark:
Working Order: Unknown

Pump/Well No. EASTGR02

(no picture currently available)

Location: Pump located at rear of The Bell, The Endway, Great Easton, Dunmow, Uttlesford, Essex, CM6 2HG
NGR: Easting: 560603m, 225450m
Photographer: -
Private or communal: Communal
Date Photographed: -
Scheduled Monument: No
Listed Structure: Yes – The building is listed and mentions the pump
Grade of Listing: II
Date Listed: 20/02/1967
LBS Number: 122210
Listing Text: “circa 1500 building :Cast Iron pump at rear”
Well Series Record? -
Well or borehole description: Unknown –
Water-raising mechanism: Lift hand pump
Significant features: **Description:** C19th century cast iron lift pump in typical position next to a public house
Lower Body:
Upper body:
Spout:
Cap:
Handle:
Makers Mark:
Working Order: Unknown

Pump/Well No. EASTGR03

(no picture currently available)

Location: Pump located at front of no.2 Old Workhouse yard, Great Easton, Dunmow, Uttlesford, Essex, CM6 2HB
NGR: Easting: 561096m, 225555m
Photographer: -
Private or communal: Commercial pump
Date Photographed: -
Scheduled Monument: No
Listed Structure: Yes – The building is listed and mentions the pump
Grade of Listing: II
Date Listed: 20/02/1967
LBS Number: 122218
Listing Text: “early 19th century building: Cast iron yard pump in front garden ”
Well Series Record? -
Well or borehole description: Unknown
Water-raising mechanism: C19 cast iron hand pump
Significant features: **Description:** C19th century cast iron handpump in front position for commercial use
Lower Body:
Upper body:
Spout:
Cap:
Handle:
Makers Mark:
Working Order: Unknown

Pump/Well No.

EASTGR01



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Location:	Well and Water Tower at Tower House, Little Easton Lodge, Little Easton, Felsted, Dunmow, Uttlesford, Essex, CM6 2BB
NGR:	Easting: 559280m, 224017m
Photographer:	C Cole
Private or communal:	Estate water supply
Date Photographed:	2006
Scheduled Monument:	No
Listed Structure:	Yes – The tower is listed – no mention of the well in the text
Grade of Listing:	II
Date Listed:	16/02/1984
LBS Number:	353533
Listing Text:	“Water Tower. Built 1902 in red brick with red plain tile pyramid roof and ball finial. Square plan. 2 windows on each side, in semi-circulate recessed arches, with Keystones. Top is corbelled out on moulded bricks, above panels. Square recessed panels with Maynard plaque and date 1902”
Well Series Record?	Made and communicated by Mr Merryweather & Sons in 1901, 380ft deep through sandy clay then into flint then chalk, water level 131ft, 200 gallons an hour.
Well or borehole description:	Well: see above.
Water-raising mechanism:	None in the Tower – There is a cast iron Handpump in the yard
Significant features:	Description: Well Shaft: Depth/diameter: Well head:
Working Order:	No

Elmdon

(No Wells or Pumps confirmed to date)

The following pumps are recorded in Whitaker, W & Thresh, J (1916) Memoirs of the Geological Society England and Wales. The Water Supply of Essex from underground sources, Great Britain, Jas Truscott & Son

These Wells and pumps are still to be confirmed to the Author, they come from records made in 1916, so it might be that they no longer exist. Many though are on private property and the Author would welcome confirmation of their existence and to record them.

ELM01: Poplar Farm, Elmdon

Well shaft – date unknown, has bore in bottom of shaft and thought to therefore to have handpump in past, I/C Engine was put in well in 1962 to draw water.

ELM02: Elmdon Lee, Elmdon CB11 4XB

Old Well shaft, date unknown, likely to date from similar period to house.)

Elsenham

In Dr Thresh's report 1901 the memorial well in the centre, supplied the village. Isolated cottages get a supply of water from springs and Wells.

Pump/Well No. ELS01



Location: Pump on the green, adjacent to Rough Apple, Pledgdon Green, Elsenham, Uttlesford, Essex, CM22 6BN
NGR: Easting: 556235m, 2268738m
Photographer: S Thomas (Author)
Date Photographed: 2009
Private or Communal: Communal
Scheduled Monument: No
Individually Listed Structure: No
Grade of Listing: -
Date Listed: -
LBS Number: -
Listing Text: -
Well Series Record? -
Well or borehole description: Unknown
Water-raising mechanism: C19th century lift pump
Significant features: **Description:** cast iron lift pump in timber casing. Located on the village green.
Lower Body: smooth pipe
Upper body: open top type of cast iron lift pump, with rod held in wooden case.
Spout: acanthus leaves with plain bucket hook
Cap: n/a
Handle: locate on the side, with large knob weight
Makers Mark: Unknown

Working Order: No

Pump/Well No.

ELS02



Location:

Pump on the green, adjacent to Rough Apple, Pledgdon Green, Elsenham, Uttlesford, Essex, CM22 6BN

NGR:

Easting: 553653m, 226346m

Photographer:

S Thomas (Author)

Date Photographed:

2009

Private or Communal:

Communal

Scheduled Monument:

No

Individually Listed Structure:

Yes

Grade of Listing:

II

Date Listed:

09/10/1973

LBS Number:

121781

Listing Text:

“Erected in 1896 by Sir Walter Gilbey of Elsenham Hall, in memory of his wife. It was the village pump until mains water came to the area. An octagonal structure with a domed roof crowned by a ball finial and supported on columns which stand on a brick base about 3 ft high.”

Well Series Record?

Yes: “Memorial Well, Elsenham (recorded as sunk in 1896, made by Ingold of Bishops Stortford, communicated by H G Featherby Listed as having a handpump in 1965, but the Well sealed. Shaft 83ft, the rest bored to 117ft, through sand and clay down to chalk. Rest level of water 80.5ft.

Well or borehole description:

Well

Water-raising mechanism:

Now removed (did have C19th century hand pump)

Significant features:

Description: cast iron pump removed, but pump house still existed with well below (with sealed top)

Makers Mark: No marks, but known to be sunk by G Ingold, Bishops Stortford

Working Order:

No

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ELS03: Opposite Hales, (Keepers House) Gaunt's End, Elsenham

Sunk in 1894 by G Ingold of Bishops Stortford, listed as having a handpump, visible but disused in 1965. Shaft 42.5ft, the rest borehole to 48 ft through clay, water rose to within 38ft.

ELS04: Half mile south of Keeper Lodge, Gaunt's End, Elsenham

Sunk in 1894 by G Ingold, shaft throughout for 39ft through clay, water rose from bottom within 19ft

ELS05: Sir Gilby's fruit Farm, Elsenham Jam Co (now Elsenham Water, where you can purchase water in bottles and visit the water café)

Well sunk in 1892 by G Ingold, 52 ft deep through clay. Deepened with bore in 1919 by Le Grande Adscot, the Green, Southall, Middlesex. Noted as having an electric pump in 1965. Used today (2009) as Elsenham Water.

ELS06: Mr Gold Brother Nursury, Elsenham

Well sunk in 1897 made by G Ingold and communicated by H G Featherby. Shaft 83ft, the rest bored to 117ft. rest water level 80.5ft

ELS07: The Old Vicarage, Hall Road, Elsenham CM22 6DN

Well recorded as being sunk in 1897 by Ingold and communicated by H G Featherby, shaft 110ft deep through clay, flint then chalk, rest water level 69ft visible but disused in 1965.

ELS08: Station Road, Elsenham

Communicated by G Ingold, 19ft deep through clay then gravel, water level at 16ft

ELS09: The Hall, Elsenham

Recorded of 3 wells here, with 1 as having a handpump. – all visible but disused by 1965