

Route 112 | Hythe – Lymington

Valid from: 23 May 2026 to 12 September 2026

Outbound - Weekdays

	Sch	TuTh	TuTh	TuTh	TuTh
^ Pier, Hythe	-	09:15	-	-	14:45
St Andrews Church, Dibden Purl	-	09:21	-	-	14:51
Dock Lane, Beaulieu	07:41	09:25	-	-	14:55
^ National Motor Museum, Beaul	-	-	10:48	13:03	15:00
Beaulieu Garage	07:42	09:28	10:51	13:06	-
Furzey Lane Junction, Hatchet	07:47	09:31	10:57	13:12	15:04
Post Office & Stores, East Bol	07:50	09:34	11:00	13:15	-
East End Pond	07:56	09:39	11:05	13:20	-
Brook Hill, Norleywood	08:00	09:43	11:09	13:24	-
Boldre War Memorial Hall, Pill	08:07	09:49	11:15	13:30	-
The Red Lion, Boldre	08:11	09:51	11:17	13:32	-
Lymington New Forest Hospital	08:16	09:55	11:21	13:36	-
Campion Way, Lower Buckland	08:19	09:58	11:24	13:39	-
v Station Street, Lymington	08:22	10:01	11:27	13:42	15:16
Main Post Office, Lymington	08:25	-	11:29	-	15:18
v Priestlands School, Penningt	08:31	-	-	-	-

^ = Pick up only | v = Set down only | - = Does not serve | Days row: M=Mon Tu=Tue W=Wed Th=Thu F=Fri Sa=Sat Su=Sun | Sch = school days only

Inbound - Weekdays

	TuTh	TuTh	TuTh	Sch
^ Station Street, Lymington	10:01	12:21	13:42	-
Main Post Office, Lymington	10:03	12:23	13:44	-
^ Priestlands School, Penningt	-	-	-	15:25
Main Post Office, Lymington	-	-	-	15:28
Station Street, Lymington	-	-	-	15:30
Campion Way, Lower Buckland	10:08	12:28	13:49	15:32
Lymington New Forest Hospital	10:11	12:31	13:52	15:35
The Red Lion, Boldre	10:15	12:35	13:56	15:39
Boldre War Memorial Hall, Pill	10:18	12:38	13:59	15:42
Brook Hill, Norleywood	10:24	12:44	14:05	15:48
East End Pond	10:28	12:48	14:09	15:52
Post Office & Stores, East Bol	10:34	12:54	14:15	15:58
Furzey Lane Junction, Hatchet	10:36	12:56	14:17	16:00
National Motor Museum, Beaulie	10:40	13:00	-	-
Beaulieu Garage	10:44	13:04	14:20	16:03
Dock Lane, Beaulieu	-	-	14:22	16:04
St Andrews Church, Dibden Purl	-	-	14:26	-
v Pier, Hythe	-	-	14:32	-

^ = Pick up only | v = Set down only | - = Does not serve | Days row: M=Mon Tu=Tue W=Wed Th=Thu F=Fri Sa=Sat Su=Sun | Sch = school days only