

Environment Report 16 May 2018 by Jerry Ozaniec

**Transport and Environment Committee Activity and Decisions**

The committee has not met since the last engagement on 9 March 2018 so there is nothing new to report.

**Traffic Disruptions**

| <b>Road</b>         | <b>Location</b>                         | <b>Details</b>   | <b>Start Time</b>   | <b>End Time</b>     |
|---------------------|---|--|---------------------|---------------------|
| BELLS BRAE          | Between Miller Row and Queensferry Road | SGN. Gas main connection. Road closed to through traffic. Diversion via Queensferry Road - Dean Path.  | 14/05/2018<br>09:30 | 18/05/2018<br>16:00 |
| BROUGHTON ROAD B900 | At Rodney Street                        | City of Edinburgh Council. Carriageway and footway resurfacing, traffic signals and street lighting upgrade. Lane closures, road closures and temporary traffic lights. Dayshift and nightshift working. | 18/06/2018<br>08:00 | 03/08/2018<br>16:00 |
| CARLTON STREET      |   | Contractor not specified. Crane lift. Road closed.   | 16/05/2018<br>09:30 | 16/05/2018<br>15:30 |
| COMELY BANK STREET  |   | Film shoot. Road closed between Comely Bank Road and Comely Bank Grove.  | 15/05/2018<br>19:00 | 16/05/2018<br>01:00 |
| COMELY BANK B900    |   | Film shoot. Short traffic holds as required between East Fettes Avenue and Learmonth Grove.  | 16/05/2018<br>19:00 | 16/05/2018<br>22:00 |
|                     |   |  |                     |                     |

Stockbridge & Inverleith  
community council

|                  |  |   |                     |                     |
|------------------|--|---|---------------------|---------------------|
| CREWE ROAD SOUTH | Between Porterfield Road and Grigor Avenue | SGN. Gas main renewal project. Lane closures, parking restrictions, 2, 3 or 4-way temporary traffic lights and side road closures as required. Starting at West Woods junction. | 21/05/2018<br>08:00 | 30/07/2018<br>16:00 |
|------------------|--|---|---------------------|---------------------|