

WHITBURN STEEL PUMPING STATION OUTFALL PUMPS  
**2006** -BATHING SEASON-MAY TO SEPTEMBER *ONLY*

After analyzing these figure supplied to me [Eddy Moore] by the Environment Agency  
These are the calculations/conversions figures from the 3 pumps installed in the Pumping Stn.  
Pumps are rated at 1500 lts.per.sec == 90 Tonnes per. Min. EACH  
Source—NWL's Evidence as supplied in evidence for the Oct. 2001 'Public Inquiry'

Duration of pump No 1 .No2 and No3 running time== 1256 mins  
**Total== 1256 Mins.**

1256 mins \* 90lts.per.sec.== **113040 TONNES**

Conclusion ---113040 Tonnes of Screened Storm Sewage pumped out of  
Whitburn Steel Pumping Station during the 2006 Bathing Season  
[Calculation agreed by Environment Agency 31<sup>st</sup> October 2006]

Eddy Moore  
C.A.S.S.S.  
28<sup>th</sup> October 2006.