

References

- Ashford, P.L. and Martins, R. M., (1988),
Boat Wash Study, BARs Reports, Broads Authority
- Bates, D. and Hooper A.G., (1997),
Inland Dredging – guidance on good practice, CIRIA R169
- Beckwith, (1998),
The development of the classification system for dredging material Technical
Report for CIWEM Review
- Broads Authority, (2004),
Proceedings of a Broads research advisory panel seminar. Seminar to advise on
research and techniques necessary to develop a sediment management strategy
for the Broads. Friday 27 February 2004, John Innes Centre, Colney, Norwich
- Broads Authority, (2004),
Broads Plan, Broads Authority
- Broads Authority, (2002),
Best Value Fundamental Performance Review of Navigation, Broads Authority
- Brooke, J. et al, (1996),
Guidance on disposal of dredging material to land, CIRIA R157
- Environment Agency (1999),
Waterway bank protection: a guide to erosion assessment and management. The
Stationery Office
- Garrad, P.N. and Hey, R.D., (1989),
Sources of suspended and deposited sediment in a Broadland river, Earth
Surface Processes and Landforms, Vol 14, 41-62
- Halcrow Group Lit, (2003),
Erosion of unprotected river banks in Broadland rivers following setback and
piling removal April 2003, Broadland Environmental Services Ltd
- Hilton, J. and Phillips, G.L., (1982),
The effect of boat activity on turbidity in a shallow Broadland river, Journal of
Applied Ecology, 19, 143-150
- Kelly, A., (2005),
Barton Broad Restoration – From Darkness to Light, Broads Authority
- Malster, R.W. (2003),
The Norfolk and Suffolk Broads, David Brown Book Co.
- Moss, B (2001), The Broads, New Naturalist Series 89
- Wakelin, T. and Kelly, A., (2007),
Sediment Management Strategy – the Action Plan, Broads Authority
- White, S. et al, (2006),
Desk based study of the Sediment Inputs to the Broads catchment,
Cranfield University