Because of the apparent shundance of water in this country there has been a tendency to ignore or forget the fact that there is a dimit to the cament of waste material which can be absorbed by any watercourse. This rapid growth of large pogulation centres, and the expansion of industry in certain areas of Canada, have produced unpleasant evidence of what uncontrolled one, or pollution can do to a river, and this is beginning to correct the complacent

ne reference can be no suggestion; of course, that Canada's wivers should not be used to transport waste, bater is an ethicient and an economical carriers of unicarrable materials. To a centain extent it can, by natural processes, a dispose of those materials, but ithere is a dimit, both in quantity and type of waste, beyond which the river is incapable of recovery. The prohibition of all waste products from streams is as impractical and undesirable as the excessive

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Several of the field-control and conservation dans built recently is southern Ontario are designed so that their resolutions can also be used to Algorithms for purposes. Here reservoirs to be muilt in the Metropolitan Tarrect

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