**River Sid**

* The River Sid is a minor river in [East Devon](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/East_Devon&rurl=translate.google.nl&usg=ALkJrhhiSLNY89Hic-iScNKPvZ6gEJQlrg) .De rivier de Sid is een kleine rivier in [Oost-Devon](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/East_Devon&rurl=translate.google.nl&usg=ALkJrhhiSLNY89Hic-iScNKPvZ6gEJQlrg) . It flows for 10.5 kilometres southwards from a source in Crowpits Covert ( [OSGB36](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/OSGB36&rurl=translate.google.nl&usg=ALkJrhh68p7hMgQzvHLlh-zNfM9nBbHrOg) Grid reference SY138963) at a height of 206 metres above sea level [[ 1 ]](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/River_Sid&rurl=translate.google.nl&usg=ALkJrhhY06sngGO3c8v-qSQwE5Vypyr64g#cite_note-0) .
* Het stromen van 10.5 kilometers ten zuiden van een bron in Crowpits Covert op een hoogte van 206 meter boven de zeespiegel. The source is at the head of a goyle or small ravine.
* De bron staat aan het hoofd van een Kwast of kleine ravijn.
* The underlying [geology](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Geology&rurl=translate.google.nl&usg=ALkJrhidrs9FsmAoZG1yz7ml_QlMkd-zHQ) is [impermeable](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Impermeable&rurl=translate.google.nl&usg=ALkJrhh7dGU4tblIoyRvcuR4zKK8Xq_HgQ) silty [mudstones](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Mudstones&rurl=translate.google.nl&usg=ALkJrhgj5BjMgLVBnjL4Otf_gx4epvRxlA) and [sandstones](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Sandstones&rurl=translate.google.nl&usg=ALkJrhjLzFoeA-rlatPCcgt8ZhQZtBhoRQ) of the [Triassic](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Triassic&rurl=translate.google.nl&usg=ALkJrhg5RFkHyG2upUQSet_nBEKoSTn4Sg) [Keuper marl](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Keuper_marl&rurl=translate.google.nl&usg=ALkJrhiY7iveGnfyyK37THdN7vAMCqiJtA) , overlain with permeable [Greensand](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Greensand&rurl=translate.google.nl&usg=ALkJrhiThlNhTkxuxAxoeukj_tFqgAhBWQ) and clay-with-flints.De onderliggende [geologie](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Geology&rurl=translate.google.nl&usg=ALkJrhidrs9FsmAoZG1yz7ml_QlMkd-zHQ) is [ondoordringbaar](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Impermeable&rurl=translate.google.nl&usg=ALkJrhh7dGU4tblIoyRvcuR4zKK8Xq_HgQ) lemige [slijkstenen](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Mudstones&rurl=translate.google.nl&usg=ALkJrhgj5BjMgLVBnjL4Otf_gx4epvRxlA) en [zandsteen](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Sandstones&rurl=translate.google.nl&usg=ALkJrhjLzFoeA-rlatPCcgt8ZhQZtBhoRQ) van de [Trias](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Triassic&rurl=translate.google.nl&usg=ALkJrhg5RFkHyG2upUQSet_nBEKoSTn4Sg) [mergel Keuper](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Keuper_marl&rurl=translate.google.nl&usg=ALkJrhiY7iveGnfyyK37THdN7vAMCqiJtA) , overlain met doorlaatbare [Greensand](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Greensand&rurl=translate.google.nl&usg=ALkJrhiThlNhTkxuxAxoeukj_tFqgAhBWQ) en klei-met-vuurstenen. The junction between the Greensand and Keuper Marl forms a spring line.
* De kruising tussen de Greensand en Keuper Marl vormen een bron lijn.
* The river flows through [Sidbury](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Sidbury&rurl=translate.google.nl&usg=ALkJrhjphEPiXLD5nFOfqAIFTsvZ1bUYYw) and [Sidford](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Sidford&rurl=translate.google.nl&usg=ALkJrhixMsbk8vJ_xESzqhxTzHe9dWGapw) to [Sidmouth](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Sidmouth&rurl=translate.google.nl&usg=ALkJrhiBaCYXaJTBrcdXrsIaOue0MM9Msw) and is fed by springs flowing from East Hill and water from the Roncombe Stream, the Snod Brook and the Woolbrook.Het riviertje stroomt door [Sidbury](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Sidbury&rurl=translate.google.nl&usg=ALkJrhjphEPiXLD5nFOfqAIFTsvZ1bUYYw) en [Sidford](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Sidford&rurl=translate.google.nl&usg=ALkJrhixMsbk8vJ_xESzqhxTzHe9dWGapw) op [Sidmouth](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/Sidmouth&rurl=translate.google.nl&usg=ALkJrhiBaCYXaJTBrcdXrsIaOue0MM9Msw) en wordt gevoed door bronnen die voortvloeien uit de East Hill en water uit de Roncombe Stream, de Snod Brook en de Woolbrook. In Sidmouth the river outflows at the Ham through a shingle bar. [[ 2 ]](http://translate.googleusercontent.com/translate_c?hl=nl&langpair=en%7Cnl&u=http://en.wikipedia.org/wiki/River_Sid&rurl=translate.google.nl&usg=ALkJrhhY06sngGO3c8v-qSQwE5Vypyr64g#cite_note-1)
* In Sidmouth de rivier op de uitstroom door middel van een shingle Ham bar.