Cancer Networks in Wales

This file contains the boundaries for cancer networks in Wales as at April 2011. Cancer networks are the organisational model for delivering improvements in cancer services and were developed to bring together networks of cancer care. There are two cancer networks in Wales.

Cancer prevalence has been calculated for each cancer network in Wales, identifying the number of people living with cancer (and crude rate per 100,000) who were diagnosed between 1991 and 2010 for 21 different common cancer sites.
Local Health Boards in Wales

This file contains the boundaries for local health boards in Wales as at December 2013. The local health boards (LHBs) in Wales were reorganised on 1st October 2009. There are seven LHBs which are responsible for local health administration in Wales.

Cancer prevalence has been calculated for each LHB, identifying the number of people living with cancer (and crude rate per 100,000) who were diagnosed between 1991 and 2010 for 21 different common cancer sites.
Local Authorities in Wales

This file contains the boundaries for local authority districts in Wales as at December 2011. Local authority districts (LAD) is a generic term to describe the level of local government in Wales. The areas are made up of whole electoral wards/divisions.

There are 22 local authorities in Wales.

Cancer prevalence has been calculated for each local authority in Wales, identifying the number of people living with cancer (and crude rate per 100,000) who were diagnosed between 1991 and 2010 for 21 different common cancer sites.
Upper Super Output Areas in Wales

This file contains the boundaries for upper super output areas in Wales as at December 2011. Upper super output areas (USOA) are a statistical geography for Wales, based on Census output areas, and have an average population of around 30,000 people. There are 94 USOAs in Wales.

Cancer prevalence has been calculated for each USOA in Wales, identifying the number of people living with cancer (and crude rate per 100,000) who were diagnosed between 1991 and 2010 for 21 different common cancer sites.