



This is to confirm that AlumonaTheophilus Leonard Published following article Application Of Geogrpahical Information System (Gis) On Climate Change And The Detection Of Riverbodies Area Suitable For Industrial And Agricultural Purposes Volume 9, Issue 12, pp: 12-18

> www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364





This is to confirm that Osakwe Anthony Nnamdi Published following article Application Of Geogrpahical Information System (Gis) On Climate Change And The Detection Of Riverbodies Area Suitable For Industrial And Agricultural Purposes

Volume 9, Issue 12, pp: 12-18

www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364





This is to confirm that Alagbu Ekene Published following article Application Of Geogrpahical Information System (Gis) On Climate Change And The Detection Of Riverbodies Area Suitable For Industrial And Agricultural Purposes

Volume 9, Issue 12, pp: 12-18

www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364





This is to confirm that Ezeonyi Nnaemeka Uchenna Published following article Application Of Geogrpahical Information System (Gis) On Climate Change And The Detection Of Riverbodies Area Suitable For Industrial And Agricultural Purposes Volume 9, Issue 12, pp: 12-18

> www.ijres.org A Peer Reviewed referred Journal

International Journal of Research in Engineering and Science (IJRES)

Editor-In-Chief

ISSN: 2320-9364