

GIS-material för arkeologiskt projekt: Riksväg 50

SND-ID: snd2197-1. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/001366>

Det finns en senare version av detta dataset än den du har förfrågat.

[Gå till den senaste versionen: 1.1](#)

Version 1.1: 2014-04-24

DOI: <https://doi.org/10.5878/001947>

Ladda ner data

SND 2197-001-V1_0.zip (117.22 KB)

Tillhörande dokumentation

UV Öst rapport 2008_33.pdf (6.13 MB)

Ladda ner alla filer

snd2197-1-1.0.zip (~6.25 MB)

Citering

(2012) GIS-material för arkeologiskt projekt: Riksväg 50 (Version 1.0) [Dataset]. Uppsala universitet. Tillgänglig via: <https://doi.org/10.5878/001366>

Skapare/primärforskare

Riksantikvarieämbetet UV Öst

Forskningshuvudman

[Uppsala universitet](#)

Beskrivning

Informationen i sammanfattning är hämtad ur rapporten för undersökningen: Riksantikvarieämbetet RAÄ UV Öst har utfört en kompletterande arkeologisk utredning, etapp 1, och därefter en utredning, etapp 2 med anledning av planerad nysträckning av Riksväg 50 mellan Mjölby och Motala. Utredning, etapp 2, innebar att söschakt öppnades inom 18 platser mellan de två orterna. På elva av dessa har fornlämningar av boplatskaraktär konstaterats och dessutom ett område med fossil åker.

Syfte:

Informationen i syfte är hämtad ur rapporten för undersökningen: Syftet med den arkeologiska utredningen har varit att fastställa om lagskyddad fornlämning eller andra kulturlämningar berörs av arbetsföretaget.

ZIP-filen innehåller GIS-filer samt en Access datafil vilka innehåller information om schakt, fyndföremål, lämningstyper samt annan metadata om den arkeologiska undersökningen.

Data innefattar personuppgifter

Nej

Språk

[Svenska](#)

Tidsperiod(er) som undersökts

[Stenålder – Järnålder](#)

Dataformat / datastruktur

[Geospaciala](#)

Arkeologisk lämningstyp

[Agrara lämningar](#), [Boplats](#)

Datainsamling 1

- Insamlingsmetod: Fältobservation
- Tidsperiod(er) för datainsamling: 2007-12 – 2007-12
- Datainsamlare: Riksantikvarieämbetet UV Öst

Datainsamling 2

- Insamlingsmetod: Fältobservation
- Tidsperiod(er) för datainsamling: 2008-03 – 2008-03
- Datainsamlare: Riksantikvarieämbetet UV Öst

Geografisk utbredning

Geografisk plats: [Sverige](#), [Mjölby kommun](#), [Motala kommun](#), [Västra Stenby socken](#), [Fivelstad socken](#), [Allhelgona socken](#), [Skänninge socken](#), [Högby socken](#), [Mjölby socken](#)

Geografisk beskrivning: Östergötland, Västra Stenby, Fivelstads, Styra mfl

Lägsta geografiska enhet

Socken

Identifierare

Intrasisprojekt: AO2007109

Länsstyrelsens dnr för projektet: 431-24725-07

Producents dnr för projektet: 421-3921-2007

ProjektID: p507044

Forskningsområde

[Historia](#) (CESSDA Topic Classification)

[Historia och arkeologi](#) (Standard för svensk indelning av forskningsämnen 2011)

[Arkeologi](#) (Standard för svensk indelning av forskningsämnen 2011)

Nyckelord

[Stenålder](#), [Bronsålder](#), [Järnålder](#)

Polygon (Lon/Lat)

15.100714467338, 58.342380399288
15.100602461717, 58.3425015105
15.100490455329, 58.342622621611
15.100378449884, 58.342743732621
15.100266612778, 58.342864843399
15.100154604092, 58.34298595421
15.100042596349, 58.34310706492
15.099930586131, 58.343228175531
15.099818575149, 58.343349286941
15.099706565107, 58.34347039735
15.099594552591, 58.343591507661
15.099482710126, 58.343712617739
15.099370697785, 58.343833727849
15.09925868297, 58.34395483786
15.099146667389, 58.344075947771
15.09903465275, 58.34419705758
15.098922635636, 58.34431816729
15.098810788578, 58.344439276769
15.098698769932, 58.34456038628
15.098586752228, 58.344681495689
15.098474732052, 58.344802605897
15.098362711107, 58.344923715107
15.098250691104, 58.345044824216
15.098138668626, 58.345165933226
15.098026816208, 58.345287042005
15.097905719689, 58.345399539038
15.097521948334, 58.345371281339
15.097437060452, 58.345363535602
15.097334709509, 58.345339193467
15.097281909518, 58.345326395342
15.097260547804, 58.345320216085
15.096762288234, 58.345137533066
15.096868845748, 58.345014633981
15.097200927741, 58.344378561513
15.097270409987, 58.344248866922
15.097339721149, 58.344119261338
15.097409030098, 58.343989656613
15.09747834, 58.343859962031
15.097547649643, 58.343730357225

15.097616957067, 58.343600751482
15.097686436264, 58.343471056649
15.097755744385, 58.343341451723
15.097825050287, 58.34321184586
15.097894357145, 58.343082151038
15.097963663743, 58.342952545991
15.098032968127, 58.342822940906
15.09810227346, 58.342693245066
15.098171749349, 58.342563639768
15.098241051961, 58.342433944748
15.098310356023, 58.342304339501
15.098379659576, 58.342174733316
15.098446610082, 58.341322761357
15.0983979247, 58.341190553149
15.098349067168, 58.341058345052
15.098300210002, 58.340926136934
15.098251525714, 58.340793928662
15.098202669278, 58.340661720501
15.098153984257, 58.340529601104
15.09810513026, 58.340397392899
15.098056445721, 58.340265184542
15.098007592454, 58.340132976294
15.097958737844, 58.340000768025
15.0979100544, 58.339868559605
15.097861202228, 58.339736351292
15.09784609676, 58.339583737065
15.097880343254, 58.339434765757
15.097986351629, 58.338874278966
15.098015777073, 58.338587769163
15.098007901211, 58.338456786021
15.098064969902, 58.338165137314
15.098147945182, 58.337858834117
15.098259301186, 58.337444414825
15.098273671809, 58.337332627998
15.098316199652, 58.337031922482
15.098440006647, 58.336737977764
15.098563640555, 58.33644394323
15.098003685608, 58.335823634336
15.09726387697, 58.335471722627
15.096963476435, 58.335365382239

15.096495622313, 58.335199732753
15.096483668649, 58.33519875379
15.096453776045, 58.335191953008
15.096008840981, 58.334915316077
15.095058836827, 58.334463804078
15.094709616977, 58.334225247962
15.094060023847, 58.333880164017
15.093118574031, 58.333415971733
15.092635372448, 58.333239905119
15.091494239833, 58.332907373397
15.091211257703, 58.332788616931
15.091182577874, 58.332654774875
15.091046481196, 58.332302665045
15.091043082194, 58.332176167171
15.091264289181, 58.332038736816
15.091431314212, 58.331873781192
15.091760712542, 58.331001961163
15.091665415183, 58.330849762743
15.091678551579, 58.330715262988
15.091691515413, 58.330580763352
15.091704480857, 58.330446263711
15.091717616956, 58.330311763944
15.091730582203, 58.330177264294
15.091743718105, 58.330042764518
15.09175480582, 58.329908625471
15.091769819092, 58.329773854893
15.091766404728, 58.329642329101
15.09175906866, 58.329511614462
15.09182322505, 58.329240522828
15.091838338833, 58.329079536681
15.091833518693, 58.328668706767
15.091859142477, 58.32854560012
15.091745262607, 58.327674456319
15.091583747941, 58.327387724982
15.091495772752, 58.327225195871
15.091530885665, 58.327075417914
15.091656859723, 58.326885442434
15.091737812926, 58.326775314962
15.091862798431, 58.326599345881
15.092446752963, 58.325984021862

15.092696320177, 58.326070837995
15.093808892605, 58.325429177671
15.09379988087, 58.325377381108
15.093780590108, 58.325310329646
15.093741358637, 58.325189245116
15.093588560116, 58.324909691497
15.093565048725, 58.324665866337
15.093485105342, 58.324120331158
15.093453182656, 58.323986761244
15.094179788833, 58.323842760065
15.094893132012, 58.323909478347
15.094938536773, 58.32404106285
15.094962621506, 58.324176342919
15.094997281165, 58.324309730791
15.095031941325, 58.324443207569
15.095066772233, 58.324576595289
15.095101432677, 58.324709983125
15.095136093622, 58.324843459865
15.095180423763, 58.324955562177
15.095220868101, 58.325018018876
15.09521852546, 58.325035707185
15.095273339598, 58.325174107867
15.095297493163, 58.325207937041
15.095299767475, 58.325228315495
15.095312627993, 58.325314404427
15.095342411199, 58.325474011306
15.095308864652, 58.325818612639
15.095275235026, 58.325942175076
15.095150922623, 58.326234411109
15.095112709733, 58.32636758362
15.095074667291, 58.32650075599
15.095036453826, 58.326633927574
15.095009910748, 58.326727947782
15.095003410312, 58.326785680926
15.094950875928, 58.326861314423
15.094907846252, 58.326917189421
15.09483740817, 58.327062416577
15.094727720083, 58.32727339109
15.094354380062, 58.327626411888
15.094258452163, 58.327751277359

15.094162696035, 58.32787614173
15.094066766784, 58.328001007053
15.093970838563, 58.328125871402
15.093874907957, 58.328250735678
15.093778978386, 58.328375600776
15.093568446226, 58.328987874776
15.093521346826, 58.329120244902
15.093515781803, 58.329663238379
15.093521261383, 58.329734430564
15.093539698233, 58.329864687908
15.093572506658, 58.330008222108
15.093685503498, 58.330267603276
15.093753097128, 58.330397555139
15.093820691016, 58.330527417148
15.093888287109, 58.330657279117
15.09395588199, 58.330787141049
15.094007368271, 58.330892594728
15.094091073482, 58.331046955512
15.09415867156, 58.331176817327
15.094981785716, 58.331768038467
15.095564452633, 58.331865644186
15.095875362213, 58.331957525955
15.096142403246, 58.332048901932
15.096463582221, 58.332149572922
15.096500131256, 58.33215672705
15.096518788916, 58.332176195846
15.096689457485, 58.332291793016
15.096732567837, 58.332326595537
15.096732707644, 58.332377769834
15.096738408092, 58.332402275385
15.096849575539, 58.332668298739
15.096921621354, 58.332797438074
15.096908132355, 58.332920895735
15.096935787676, 58.333170911441
15.097835931142, 58.333805150278
15.098056666952, 58.333873394115
15.098277403611, 58.33394163757
15.098718710667, 58.334078212384
15.098939450128, 58.334146543612
15.099160021127, 58.334214785672

15.09938076229, 58.334283116137
15.099601504055, 58.334351357303
15.099823100027, 58.334419416891
15.099889713442, 58.334432652282
15.100043504416, 58.334487927005
15.100264078467, 58.334556345892
15.100484484559, 58.334624854346
15.100704889542, 58.334693273503
15.100925466406, 58.334761781063
15.101142802642, 58.334830829699
15.10136645337, 58.334898706256
15.101586861759, 58.334967122992
15.101807443745, 58.335035629925
15.102027853838, 58.3351040459
15.10224843753, 58.335172552071
15.102468849327, 58.335240967285
15.102689433016, 58.335309472695
15.102909848226, 58.335377887146
15.103130433618, 58.335446390896
15.103350850796, 58.3355148953
15.103571437633, 58.335583308472
15.103791854808, 58.335651812115
15.105436443172, 58.335522351943
15.105858685414, 58.335319010599
15.106280922538, 58.33511557894
15.106662532363, 58.334914423341
15.107007502448, 58.334848057868
15.10726203247, 58.334905842525
15.107657689295, 58.335060201125
15.107704175177, 58.335077758743
15.107786292208, 58.335135777134
15.107738337486, 58.335252890697
15.107667539927, 58.335829606736
15.10741415364, 58.336488355758
15.107377088831, 58.336594326447
15.10734002353, 58.336700208206
15.107302956573, 58.33680617977
15.107288685516, 58.336828636712
15.107280716461, 58.336846599375
15.107256254385, 58.336887020838

15.107252196691, 58.336900042147
15.107190040822, 58.337515356066
15.107181549718, 58.33831934239
15.107167132721, 58.338463631007
15.107141853813, 58.338629026446
15.107129332654, 58.338779058982
15.107115082872, 58.338921731655
15.107105916552, 58.339108660405
15.106729120766, 58.339504994584
15.106647146012, 58.340007201505
15.106634539781, 58.340243243432
15.106631488139, 58.340477032895
15.106630052011, 58.340566724141
15.106618871251, 58.340652921585
15.106627178567, 58.340746286262
15.106642910436, 58.340811183926
15.106633516249, 58.34086676527
15.106624303387, 58.34092584838
15.106622867495, 58.341015629436
15.106622665974, 58.341062135319
15.106629603493, 58.341098221115
15.106624334423, 58.341162956637
15.106628008286, 58.341248513888
15.106636144874, 58.341342416694
15.106641879473, 58.341432191771
15.10664778293, 58.341521876889
15.106653517588, 58.341611651963
15.106659422813, 58.341701337077
15.106665326631, 58.341791112006
15.106671061107, 58.341880797259
15.106676966422, 58.341970482369
15.10671166091, 58.342151629824
15.106700245195, 58.342329402708
15.106706149223, 58.342419177626
15.106722417432, 58.342491706462
15.106741810421, 58.34258084142
15.106761202074, 58.342670067089
15.10678059553, 58.342759291855
15.106799988813, 58.3428484268
15.106819380756, 58.342937651559

15.106832763286, 58.343015480116
15.106859369403, 58.343118435267
15.107019307979, 58.34349654364
15.106932899883, 58.344341713743
15.107288450676, 58.345031283728
15.107440274104, 58.345825618692
15.107478361994, 58.345997155399
15.107684147254, 58.346732817442
15.107909871147, 58.347059605941
15.108162533829, 58.347650951244
15.108387977013, 58.348106392883
15.108495529762, 58.348429778362
15.108468353612, 58.348477564471
15.108443548194, 58.348519063265
15.108425872827, 58.348546910319
15.108399824115, 58.348572968146
15.108377826558, 58.348583580529
15.108766367006, 58.349204885989
15.108940047636, 58.349593215344
15.108965140503, 58.349700481498
15.109010394424, 58.349810243523
15.109061622395, 58.349919192101
15.109102948212, 58.350029226883
15.10915588417, 58.3501378156
15.10926580192, 58.350338109555
15.109282279037, 58.350364759964
15.109358005836, 58.3504976593
15.10939688947, 58.350590368828
15.10947385727, 58.350738080326
15.109450156836, 58.350750849022
15.109060612872, 58.351198554075
15.109858018748, 58.351694983069
15.10993284491, 58.351811901018
15.109924111875, 58.351859581758
15.109924684979, 58.351879064074
15.109916021805, 58.351894244067
15.109767672308, 58.352135878391
15.109752173618, 58.35214962808
15.109502114598, 58.352804964555
15.109980577084, 58.353101815427

15.11000622564, 58.353111220441
15.110630296608, 58.353433979441
15.110667870831, 58.353761463195
15.110705864704, 58.353894662825
15.110743856876, 58.354027773526
15.110781849616, 58.354160974028
15.110931960708, 58.354480638803
15.110936442158, 58.354493562978
15.110965180428, 58.354833893387
15.111005393935, 58.354966911353
15.111045438584, 58.355099930348
15.111085654409, 58.355232949179
15.111125697671, 58.355365878329
15.111165914098, 58.355498896231
15.11120613083, 58.355631915016
15.111246175281, 58.355764933935
15.111286392616, 58.355897951791
15.111308045378, 58.355993818288
15.111326439097, 58.356030880863
15.111366657041, 58.356163899586
15.1114067027, 58.356296918443
15.111446921246, 58.356429936237
15.111487140098, 58.356562954913
15.111527186663, 58.356695973724
15.111567405837, 58.356828902554
15.111607454713, 58.356961920435
15.111647673067, 58.357094939051
15.11168772255, 58.357227957799
15.111727943215, 58.357360975484
15.111768162194, 58.357493904238
15.111952140487, 58.357874050429
15.112013715607, 58.358546804861
15.112192763603, 58.358824695477
15.112282106956, 58.359040986394
15.112310419461, 58.359134332002
15.112324019755, 58.359167358718
15.1124163059, 58.35934172016
15.112483779568, 58.359502276229
15.112552181227, 58.35963203729
15.112619903231, 58.359762337804

15.112691039953, 58.359892545458
15.112759953245, 58.36002149851
15.112826136107, 58.360150991922
15.112896764258, 58.360282008243
15.112962774916, 58.360410783208
15.113031862545, 58.360540185028
15.113100098475, 58.360670305186
15.113892643715, 58.361377244797
15.114074198001, 58.361469915605
15.114229948816, 58.361559556346
15.114342613277, 58.361638012928
15.114636975798, 58.361799622439
15.114934728537, 58.361952340086
15.114784228536, 58.3620598513
15.114673989579, 58.362150358345
15.114612086284, 58.36218497836
15.114593485768, 58.362191638658
15.114586866274, 58.362204752255
15.114563907331, 58.362237183617
15.1142193027, 58.362442099223
15.114045369592, 58.362542537728
15.113258610388, 58.363277902388
15.112173483793, 58.363949151266
15.112025592371, 58.364130635216
15.111973832483, 58.364186972326
15.111886818753, 58.364278354779
15.111778207866, 58.364402344667
15.111683338586, 58.364549217335
15.111432686981, 58.365087124886
15.111329058748, 58.365438343122
15.111287991638, 58.365472764659
15.11116579458, 58.36562432837
15.110910066461, 58.366019490142
15.110634810626, 58.366564241477
15.110364770302, 58.367086092826
15.110354494251, 58.367625676786
15.109817595876, 58.368163378144
15.109523993395, 58.36897451802
15.109643757587, 58.369574771252
15.109723608443, 58.370087522654

15.109732341074, 58.37009326156
15.109734925597, 58.370099813174
15.109721523831, 58.370131337279
15.109760271952, 58.370393370078
15.109759606002, 58.370399116138
15.109736108908, 58.370425980291
15.109367275682, 58.370898895271
15.10875060173, 58.371132846909
15.10797095918, 58.371667245066
15.107706630087, 58.372069859254
15.107439799424, 58.372607053376
15.107175457266, 58.373009666413
15.106908440492, 58.373546860394
15.10657444008, 58.374316009075
15.106182540757, 58.37515945331
15.10598888526, 58.376006501886
15.105976128612, 58.376141002753
15.105963371865, 58.376275502718
15.105950785998, 58.376410002538
15.105926195239, 58.376587696367
15.10590196932, 58.376773110406
15.105882655079, 58.376944156218
15.105623641791, 58.377773571582
15.105607884395, 58.377877279889
15.105529400186, 58.378151800251
15.105516641023, 58.378286300129
15.105503881762, 58.378420800004
15.105491122405, 58.378555299874
15.105478533939, 58.3786897996
15.105465774389, 58.378824299462
15.105453014743, 58.37895879932
15.10539701024, 58.379493571245
15.105599188207, 58.380172136675
15.10570001485, 58.380565375958
15.105778581438, 58.380716948844
15.105801544141, 58.380850431227
15.105966526587, 58.381261124937
15.105974092019, 58.381390131948
15.106003565858, 58.381528726566
15.106127077929, 58.381959654676

15.106185598251, 58.382093826024
15.106205937623, 58.382207111043
15.106408147872, 58.382885494367
15.106641864373, 58.38329639942
15.106643774112, 58.383419216506
15.106813956403, 58.384242260493
15.107015333219, 58.384920643349
15.107216718058, 58.385599116527
15.107418112356, 58.386277589313
15.107619683717, 58.386956060666
15.107821091807, 58.387634532669
15.108044423711, 58.388043917661
15.108033551955, 58.388178415993
15.108027977637, 58.388312550593
15.108223932945, 58.388991474602
15.108420066567, 58.389670309174
15.10861603526, 58.390349232435
15.108603967672, 58.390483731781
15.108591900269, 58.390618320937
15.108812013215, 58.391028156218
15.108799946144, 58.391162655567
15.108787878982, 58.391297154913
15.108775982777, 58.391431654109
15.108971968121, 58.392110576632
15.109027461312, 58.392473147865
15.109021918832, 58.392505741976
15.108845260797, 58.393328448983
15.108778472059, 58.393572614918
15.10852762509, 58.394239527377
15.108218629184, 58.394906668024
15.10820792735, 58.395041255896
15.108197396502, 58.39517584362
15.107909452536, 58.395573897818
15.107621504065, 58.39597204026
15.107333548836, 58.396370093117
15.107045585682, 58.396768235119
15.106802129068, 58.397126386955
15.106535305753, 58.397392894354
15.106268478679, 58.397659490104
15.106001645599, 58.397925995475

15.105740049532, 58.398057918092
15.104949837854, 58.398588264114
15.10468823295, 58.398720183674
15.104426455008, 58.398852102837
15.10376545187, 58.399309525818
15.103639128945, 58.399388005071
15.103404323219, 58.399447628012
15.102218910264, 58.400071376612
15.102192159492, 58.40010542434
15.102144412622, 58.400153763089
15.101942014362, 58.400245409763
15.101882773212, 58.400281368483
15.101823519255, 58.40031292805
15.101488122323, 58.40048440205
15.101389804404, 58.400551365062
15.101373241785, 58.400560625511
15.101338891302, 58.400569540767
15.100542222627, 58.400978214612
15.099972730474, 58.40122914322
15.098931786913, 58.401877436717
15.098656833275, 58.402145100437
15.098128758424, 58.402540713045
15.097611465301, 58.402943228287
15.097352059618, 58.40321177546
15.096831723789, 58.4038836258
15.096572305272, 58.404152171358
15.096308682064, 58.404824723906
15.096530115039, 58.405237001555
15.096559540393, 58.40536410694
15.096761860172, 58.405914209574
15.097195234099, 58.406634895506
15.097485963954, 58.40692214686
15.097778213649, 58.40738572267
15.097792138858, 58.407410670691
15.097745476429, 58.407485581324
15.097578786153, 58.407518747631
15.097156279499, 58.40758433706
15.097074048801, 58.407601547717
15.096483614548, 58.407561413434
15.096232445481, 58.407290649781

15.095978567852, 58.407154555126
15.095724694138, 58.407018550675
15.094706495518, 58.406608838044
15.094196215749, 58.406471313298
15.093685769075, 58.406333877354
15.093175326133, 58.406196348659
15.092664888881, 58.406058818825
15.09112830556, 58.405915645661
15.090871725691, 58.40591421208
15.089329680322, 58.406040268178
15.088300785401, 58.406169185619
15.087031909755, 58.406303016378
15.086517366606, 58.406436057211
15.08522978876, 58.406835987921
15.084971645709, 58.406969839725
15.084808986756, 58.407047427125
15.084763036479, 58.407073852306
15.084445764683, 58.407232880408
15.084186589429, 58.407366193309
15.083927412216, 58.407499504786
15.083668059996, 58.407632726933
15.082887917527, 58.408167238609
15.082625965878, 58.40843512863
15.082104814634, 58.408836325874
15.081843021503, 58.409104214162
15.081537622072, 58.409380119575
15.081242657676, 58.409658441733
15.080862701328, 58.410101202148
15.080530530242, 58.410422460498
15.0804075382, 58.410577316415
15.080197691379, 58.410829098103
15.079931103891, 58.411108117929
15.079697660272, 58.411368442298
15.079388269506, 58.41178826053
15.079101778711, 58.412046461972
15.078877038263, 58.412303188638
15.078640190063, 58.412578056821
15.07858269124, 58.412648568817
15.078389637029, 58.412847367117
15.078142482779, 58.413107428412

15.077816412862, 58.413503730413
15.077540936091, 58.41411475245
15.076724933458, 58.414868756613
15.076517090472, 58.41512286517
15.076296112597, 58.415395924016
15.076216179357, 58.415539797237
15.076021673646, 58.415792640522
15.075723086102, 58.416181828044
15.075494919359, 58.416460186975
15.075383201834, 58.416626164695
15.075195685606, 58.416872807152
15.074994851627, 58.417214711866
15.074463852457, 58.417672893027
15.074184999714, 58.418186769437
15.074009755559, 58.418418588961
15.07399424549, 58.418447416743
15.073960584001, 58.418469970667
15.073716450298, 58.418818183489
15.073406566888, 58.419148208306
15.07301824962, 58.419781998726
15.072949043283, 58.419828812692
15.072614286963, 58.420221066976
15.072086895985, 58.420891382629
15.07176992806, 58.421288921
15.071559483448, 58.421561785862
15.071269719205, 58.421962091115
15.071032223607, 58.422232097846
15.070940933006, 58.422363673793
15.070767094742, 58.422634542917
15.070426151371, 58.423038644848
15.070236858877, 58.423287525221
15.069974658048, 58.423707383819
15.069447163312, 58.424377778081
15.069250161389, 58.424715901764
15.069247624956, 58.424732063468
15.069236346247, 58.424740239093
15.068704022055, 58.425405785495
15.068578506893, 58.425548420724
15.067569048554, 58.425974596851
15.067505614745, 58.426364808884

15.067539321901, 58.42644945211
15.067609528015, 58.426556430922
15.067674371625, 58.426633786302
15.067726011386, 58.426697950379
15.067771132886, 58.42675493631
15.067051251933, 58.427466181543
15.066806910631, 58.427864028448
15.066390943338, 58.428470699055
15.066386524369, 58.428487309841
15.065853104582, 58.429175379003
15.065678284555, 58.429417781
15.065653549718, 58.429463670014
15.065424845112, 58.429724863278
15.065424862264, 58.429734110569
15.065424692527, 58.429734918088
15.06542625279, 58.429745242365
15.06508602458, 58.430144211607
15.064874276209, 58.430602009919
15.06411974528, 58.431348539358
15.063903697411, 58.431618072646
15.063543052472, 58.432199657689
15.063110850283, 58.432690869682
15.063048257918, 58.433107114073
15.062571892613, 58.433899821488
15.062569050504, 58.43403440171
15.062542414723, 58.434170338958
15.062295205757, 58.434840924837
15.06230837078, 58.435122194726
15.062153488372, 58.435828107835
15.061523507128, 58.436526529063
15.060747533111, 58.437263531459
15.060379048302, 58.437430693775
15.059730621774, 58.437788226045
15.05914554689, 58.438054689966
15.058885876421, 58.438187861373
15.058626376978, 58.438321031275
15.058366704299, 58.438454201626
15.057844490824, 58.438855119863
15.057579086731, 58.439257625566
15.057316710328, 58.439525462611

15.056788740053, 58.44019571428
15.05652909399, 58.440465254035
15.055950766628, 58.441251247392
15.055703784789, 58.441525807707
15.05560672327, 58.441648128428
15.055473054654, 58.441793716941
15.05537260339, 58.441938931714
15.055193180514, 58.44217135598
15.055183103671, 58.442188058593
15.054840765522, 58.442592477586
15.054589164825, 58.442881581296
15.05437961935, 58.443129638605
15.054144072016, 58.443396290017
15.053890208101, 58.443669144071
15.053574737103, 58.44408135854
15.053316173777, 58.44442235458
15.052983144362, 58.445010361116
15.052804082487, 58.445275999575
15.05239942444, 58.446072768589
15.051728154613, 58.446898372912
15.051439617333, 58.447498298048
15.051225753688, 58.448108786259
15.051222867146, 58.448243365037
15.051232310463, 58.448377669445
15.051226177085, 58.448517995827
15.051212505213, 58.448654733546
15.051206012749, 58.448783836882
15.051190967466, 58.448918779755
15.051262107755, 58.449319162827
15.050925719264, 58.45012703183
15.050922831545, 58.450261700373
15.051177525096, 58.451101654405
15.051182849978, 58.451113232921
15.051189888008, 58.451123465335
15.051138355864, 58.451609724559
15.05133163634, 58.452256230308
15.05136063035, 58.452407315757
15.051388078844, 58.452554720332
15.051387754238, 58.452684629454
15.051505953139, 58.453164715926

15.051567130414, 58.45342046946
15.051612653995, 58.453628288263
15.051783251622, 58.45409524584
15.051859788885, 58.454309964105
15.052017524235, 58.454644593488
15.052103983319, 58.454848444547
15.052336337822, 58.455254506478
15.052600102636, 58.45592782482
15.052845519869, 58.456467918974
15.052842638981, 58.456602587425
15.052839756358, 58.456737255873
15.052836875427, 58.456871924318
15.052833994474, 58.457006592761
15.053177679827, 58.457841029306
15.053175813713, 58.457853598663
15.053160829302, 58.457912858817
15.053197835758, 58.458597580614
15.053181256925, 58.458622545921
15.053145523849, 58.45900905582
15.053137861492, 58.459039673915
15.053156768542, 58.459309358857
15.053033330093, 58.459701202229
15.05303044953, 58.459835780802
15.053027569081, 58.459970449186
15.053024686896, 58.460105117567
15.053021806404, 58.460239785945
15.053018925889, 58.46037445432
15.053016045353, 58.460509122692
15.053013163082, 58.460643791062
15.053022274343, 58.460778454473
15.053018183141, 58.460905851094
15.053023700055, 58.461042490995
15.053015526833, 58.461189551386
15.053012819633, 58.461325565982
15.052995009951, 58.461444708961
15.053001554699, 58.461582156753
15.052993542116, 58.461722213367
15.052982956002, 58.461859398787
15.052964128536, 58.461985814414
15.05295015888, 58.462151460592

15.052955794128, 58.462368003463
15.052955887799, 58.462658345199
15.052961902579, 58.462670103861
15.052964328197, 58.462688597362
15.052698713335, 58.463335378399
15.052908884772, 58.463872702955
15.053184202439, 58.464544937569
15.053398270619, 58.465043654865
15.053533701803, 58.465318589073
15.053561012896, 58.46536301763
15.053822263026, 58.466120545736
15.054041231704, 58.46645056761
15.053857775659, 58.466709923289
15.05362439936, 58.467044983094
15.053570042593, 58.467131281984
15.053564572773, 58.467140351884
15.053557050807, 58.467151487464
15.053353483724, 58.467374671032
15.053086271752, 58.467776628331
15.052813901346, 58.468172123262
15.052449010967, 58.468808169962
15.052173137439, 58.469162367557
15.051518042323, 58.469634953797
15.051275453198, 58.469791265215
15.05076451527, 58.470188915601
15.050248240743, 58.470579114156
15.049923728294, 58.470978483374
15.048955728223, 58.47138438316
15.048673146997, 58.471512424265
15.048165180736, 58.471728397409
15.042378653382, 58.474942366815
15.036477597423, 58.478235412513
15.035796672533, 58.478651964802
15.0346244334, 58.479881541492
15.033225466021, 58.481626660174
15.031600118511, 58.484382978562
15.029295370723, 58.489994472844
15.028199563517, 58.492849756924
15.027974638829, 58.495724668944
15.028696153542, 58.498123532978

15.028762407354, 58.498530137097
15.028829562723, 58.498651142127
15.029024177715, 58.499226752459
15.029058196588, 58.499300811251
15.029216122617, 58.49967855966
15.029217861111, 58.4997059407
15.0292210051, 58.499774979607
15.029360914562, 58.500138726397
15.029425904471, 58.50032930918
15.029496051056, 58.500532189795
15.029552970202, 58.500709217912
15.029624136673, 58.50090096673
15.029681230915, 58.501080688244
15.029909673549, 58.501468384177
15.029916900611, 58.501496572242
15.029949599309, 58.501829010913
15.03043673056, 58.502647846777
15.030436921418, 58.502670112382
15.030470764553, 58.503326287598
15.0305314784, 58.503517050369
15.030617532465, 58.503851900129
15.030628524272, 58.503866979876
15.03064677639, 58.503949122468
15.030630019639, 58.504009726277
15.030440456303, 58.504771802269
15.030408443585, 58.505441729842
15.03022662981, 58.505854749149
15.029996423916, 58.506253953614
15.029778060575, 58.506665185396
15.029557633984, 58.507075788561
15.029434888983, 58.507374954577
15.029353077985, 58.507599238193
15.029204267093, 58.507709338413
15.029052539769, 58.507817644646
15.028901840813, 58.507927566209
15.028753715887, 58.508038385151
15.028602152369, 58.508142650106
15.028453856736, 58.508256880746
15.028304010037, 58.508366352343
15.02815399243, 58.508475733988

15.028003117729, 58.508585385083
15.02785412618, 58.508694677235
15.027713539929, 58.50880217113
15.027557005352, 58.508917747903
15.026959138527, 58.509577199991
15.026053477772, 58.510006702797
15.026085883033, 58.509519474126
15.025700446243, 58.508877643298
15.025372970193, 58.508424062978
15.025316050865, 58.508234913809
15.025254675336, 58.508050612714
15.025194499182, 58.50786272061
15.025135867876, 58.507674378205
15.025076894229, 58.507486395987
15.024749609277, 58.50703065932
15.024271285369, 58.506687980571
15.023377222556, 58.506183058457
15.022457620297, 58.505936873463
15.021427337576, 58.505600653484
15.020805021331, 58.505334205842
15.020741529146, 58.5052948042
15.020879149929, 58.505090897389
15.02113634587, 58.504348036449
15.021179314876, 58.50420707889
15.021289106332, 58.503663098574
15.021306405925, 58.503622516203
15.021400281561, 58.503422027145
15.021525010485, 58.50319406161
15.021875514193, 58.502494814656
15.021956285418, 58.502196739693
15.022108393353, 58.501832416778
15.027286462879, 58.487357969338
15.031025254505, 58.476472270428
15.047177126864, 58.468695276504
15.047186335194, 58.468689731599
15.04718188052, 58.468562248654
15.047451603524, 58.467933882756
15.047764548291, 58.46734338636
15.048026973119, 58.466530078742
15.048088461648, 58.466009612543

15.048144812577, 58.465994239508
15.048251354283, 58.465844987947
15.048311916869, 58.465777451996
15.04836960155, 58.465611520507
15.048397434344, 58.465541214411
15.048478585867, 58.465370425853
15.048526598922, 58.465274613912
15.048578154569, 58.464764835402
15.048584650637, 58.464753520871
15.048598573227, 58.46453813807
15.048613059738, 58.4641092627
15.048635103725, 58.464067057935
15.048860767296, 58.463462586856
15.04880514922, 58.463137790293
15.048794540403, 58.462900690737
15.048697473149, 58.462336113622
15.048575952982, 58.461676828672
15.048571099089, 58.461635712751
15.048526743952, 58.46127526991
15.048460394847, 58.460493058733
15.048401829713, 58.460136482259
15.048326790333, 58.459884413289
15.04847707418, 58.459292539438
15.048297158326, 58.458887887173
15.048270384708, 58.458851985994
15.048299160491, 58.458224426289
15.048274773679, 58.458179097324
15.048250726486, 58.458132690457
15.048229429918, 58.45809256774
15.048209507571, 58.458054778771
15.048194394372, 58.458026055621
15.048167289974, 58.45787299387
15.048084763127, 58.457652350736
15.048024425311, 58.457497684747
15.047987677424, 58.457179794352
15.047829746571, 58.456681315066
15.047782932531, 58.456518026234
15.047648335339, 58.455789077675
15.047635771761, 58.455745180306
15.047647882871, 58.455707918221

15.047517438187, 58.455258357159
15.047509029911, 58.455247138
15.047507641613, 58.45523421067
15.048067028902, 58.454447186546
15.048014293847, 58.454337317813
15.047183365743, 58.453809640308
15.047141947586, 58.453705332824
15.047156846234, 58.453703801405
15.046985659927, 58.453261975958
15.046952909746, 58.453234785043
15.046800025928, 58.452899698529
15.046796248184, 58.45289359524
15.046790448033, 58.452781284761
15.046772124378, 58.452654883414
15.04675002249, 58.452520583387
15.046736790952, 58.452358897581
15.046707944838, 58.452175132154
15.046632439654, 58.451937516747
15.046551123358, 58.451448075246
15.046488937062, 58.451306427623
15.04635112748, 58.450703616909
15.046304480404, 58.450656140918
15.046212309752, 58.450504359453
15.046165909249, 58.450383175514
15.046160317388, 58.450036902522
15.046157211168, 58.44975697526
15.046863190175, 58.449136261215
15.047091802817, 58.448865586143
15.047292902694, 58.448641334986
15.047725407105, 58.448066235371
15.047746103041, 58.448047284054
15.047770040342, 58.44801944351
15.048152169887, 58.44768658293
15.048414848088, 58.447418854712
15.048943085584, 58.446748548431
15.049237146372, 58.446277369163
15.049274394869, 58.446216934121
15.049790096411, 58.445545911417
15.049809061423, 58.44551618721
15.04982873303, 58.445500378547

15.050524448116, 58.444872466337
15.05078708734, 58.444604733148
15.051315237584, 58.443934417712
15.051577863816, 58.443666682865
15.052105813681, 58.442996364148
15.052368426924, 58.442728627645
15.052631034332, 58.442460800781
15.052887098102, 58.441713649681
15.052904879295, 58.441696045926
15.053687010988, 58.441120241036
15.05394959812, 58.440852412305
15.054477460913, 58.440182172458
15.055005474928, 58.439511931195
15.055268040071, 58.439244098802
15.05579585374, 58.438573853367
15.056058405899, 58.438306020216
15.05645516501, 58.437815565702
15.056463544371, 58.437809547145
15.056586361785, 58.437635771358
15.056848729684, 58.437367935729
15.05737751154, 58.436696875709
15.057639182701, 58.436429847061
15.057901703191, 58.436162010052
15.058205772167, 58.435760472094
15.058429422414, 58.435491753468
15.058957291131, 58.434821495466
15.059448242933, 58.433994947396
15.059463770102, 58.433964145525
15.059485140718, 58.433947706758
15.059596117672, 58.433874844466
15.060312556487, 58.433088408654
15.060359716843, 58.433038111034
15.060375251535, 58.433013414629
15.060802909236, 58.432542772577
15.061065378493, 58.432274928936
15.061328674827, 58.43159966891
15.061858449903, 58.431202234202
15.062123573353, 58.430799718337
15.062651301695, 58.430129443761
15.06317901154, 58.429459078029

15.063453862846, 58.429057093388
15.063971784184, 58.428386369857
15.064088386358, 58.428126761165
15.064103401781, 58.428101615475
15.064499269938, 58.427715997705
15.064911241949, 58.427063548647
15.064944422763, 58.427051321558
15.065292136058, 58.426643191188
15.065819570846, 58.425972904143
15.06634715681, 58.425302613875
15.066612355959, 58.424900088286
15.066924979342, 58.42451028655
15.067139741335, 58.424229795635
15.067667276171, 58.423559499761
15.067953156376, 58.42315812795
15.068469342142, 58.422387462368
15.068757482738, 58.422101363618
15.069002326192, 58.421817710716
15.069514728654, 58.42114597897
15.069778013929, 58.420761942212
15.070192807493, 58.420155619732
15.070447170347, 58.419766020607
15.070653645642, 58.419392696619
15.071266283791, 58.418735536705
15.071370741075, 58.418520906898
15.071397726404, 58.418495754546
15.071706756042, 58.41816034795
15.07171781663, 58.418129547909
15.072154042146, 58.417659670323
15.072504901689, 58.417120530443
15.073213152429, 58.416647622739
15.073107283612, 58.416256247424
15.073098492041, 58.416142053962
15.073766581856, 58.415459532228
15.073891662806, 58.41521921215
15.074182934538, 58.414925108227
15.074660175756, 58.414225094604
15.074720098505, 58.414163561754
15.075281361928, 58.413401998777
15.075847463941, 58.412832557577

15.076216097121, 58.412174349823
15.076384571237, 58.411997026172
15.076680110332, 58.411641504824
15.076743921573, 58.411562371268
15.077166476959, 58.411089342549
15.077464327346, 58.410547077771
15.07747747291, 58.410534680776
15.077958583185, 58.410016455081
15.078485529187, 58.409346113397
15.078644577878, 58.409018951748
15.079033381531, 58.408547463324
15.079132041656, 58.408375296629
15.079299335933, 58.40814517931
15.079660597278, 58.407680618996
15.080043771601, 58.407002280176
15.080526965731, 58.406460700342
15.080536147375, 58.406436364633
15.080841641459, 58.406059280509
15.080842121242, 58.406045364295
15.080846876548, 58.406030368505
15.080852464829, 58.406005496149
15.080874639069, 58.40597809941
15.081033997591, 58.405653807589
15.081349217809, 58.405123732624
15.081649688518, 58.404728155001
15.08207000471, 58.404164972779
15.082451054908, 58.403711524157
15.082710381432, 58.403578394213
15.082955375293, 58.403460355631
15.083225165452, 58.403413944907
15.084098741024, 58.403161185204
15.084366738037, 58.40308128577
15.085288066696, 58.402920150669
15.086063070919, 58.402655143858
15.086578930887, 58.402523360369
15.087094787001, 58.402391573902
15.087610468164, 58.402259786373
15.088986193728, 58.401827001228
15.088996794379, 58.401825378096
15.090032787071, 58.401579557629

15.090479777019, 58.401481114629
15.090876492897, 58.401386745604
15.092022962802, 58.401017115066
15.092271589582, 58.400933711084
15.093520787601, 58.400683129902
15.093838973084, 58.400583512587
15.094828142751, 58.400378357551
15.096008592052, 58.399953182934
15.096079742515, 58.399955374082
15.096421996454, 58.399906995064
15.097086077882, 58.399783855842
15.097405705799, 58.399718164235
15.09792113782, 58.399586155683
15.098954692255, 58.399187371015
15.09941984541, 58.398877812202
15.099734223544, 58.398652671241
15.099993105066, 58.398519326888
15.100252155718, 58.398385982774
15.100511206122, 58.398252637234
15.100770081522, 58.39811920149
15.101029126305, 58.397985855798
15.101422633055, 58.397750054566
15.102069981956, 58.397183124164
15.102331361985, 58.396915104461
15.102857215715, 58.396095539226
15.103040241481, 58.39546855438
15.102950411263, 58.394745366916
15.10286865611, 58.39438658563
15.102654698747, 58.393842785309
15.102379982019, 58.393453274315
15.102268036306, 58.393235379917
15.102263732209, 58.393225237845
15.102081458172, 58.392751708525
15.102028828792, 58.392467779504
15.102012699126, 58.392211562571
15.101837529922, 58.391530726822
15.101861032271, 58.39126146053
15.101663992803, 58.390583156654
15.101653565977, 58.390287162263
15.101646157971, 58.39026750672

15.101658519627, 58.390226019409
15.101684793602, 58.39014699272
15.10168716788, 58.390140526844
15.101746934831, 58.389996024403
15.101750458541, 58.389972948108
15.101893733197, 58.389676294456
15.102332265487, 58.388845935777
15.102405746961, 58.38871578707
15.1024606075, 58.387942295883
15.102538533506, 58.387754415756
15.102725965484, 58.38724458903
15.10273480706, 58.387110271499
15.103017334332, 58.386441818236
15.103068509636, 58.386169028251
15.103276540549, 58.385693748473
15.103419292978, 58.384995241447
15.103431642957, 58.384834256662
15.103421015163, 58.38459033534
15.103443998174, 58.384558265344
15.10352115931, 58.384521663512
15.103615520676, 58.384462781644
15.103608160497, 58.383585105634
15.103640462197, 58.38311670051
15.103150994162, 58.382450126162
15.10312335849, 58.382410465363
15.103128762309, 58.382329031861
15.103133563169, 58.382275967872
15.102931985485, 58.381556549456
15.10294605823, 58.381340888237
15.102962541194, 58.381190135425
15.102980057262, 58.380925092813
15.102786571502, 58.380163291793
15.102794504433, 58.380011198606
15.10284405202, 58.379828009414
15.102811814657, 58.379204338531
15.102905202509, 58.378757431805
15.102917971779, 58.378622932193
15.102930569967, 58.378488432715
15.102898964975, 58.378082655725
15.10294677509, 58.377949204828

15.103007011998, 58.377681434175
15.103019780496, 58.377546934531
15.103032548898, 58.377412434883
15.103045317204, 58.37727793523
15.103057914433, 58.377143435711
15.103070681098, 58.377009025867
15.10308361983, 58.37687443625
15.103096217033, 58.376740026534
15.103399341888, 58.376073618668
15.103479410075, 58.375401645819
15.103492857345, 58.375266876084
15.103504941752, 58.375132646338
15.103723973693, 58.374878123898
15.103759411727, 58.374724213737
15.104080944101, 58.373935420242
15.104350684847, 58.373263560893
15.104353364608, 58.373128889607
15.104351429768, 58.372994671155
15.104628278684, 58.372187687125
15.104647213133, 58.372060993402
15.104390691655, 58.371243671088
15.104223748935, 58.371131133682
15.104043143029, 58.370904677272
15.104404082202, 58.370570404234
15.105304265094, 58.370164851444
15.105788202821, 58.370111483123
15.105809553596, 58.370108502477
15.105843715852, 58.370104075093
15.1067075596, 58.369897135002
15.107228029317, 58.369496015035
15.107495010439, 58.368958730242
15.107759318997, 58.368556206115
15.108026284965, 58.368018920139
15.108290580464, 58.367616395759
15.108557360347, 58.367079108746
15.10884091523, 58.366554466358
15.109105190247, 58.366151849497
15.109350711019, 58.365432685469
15.109390750985, 58.365341345791
15.109903121505, 58.364674833035

15.110170027371, 58.364137542281
15.110320040014, 58.363811692863
15.110703640751, 58.363063048944
15.110706294161, 58.362928467135
15.110708947271, 58.362793795507
15.110709605193, 58.36207582789
15.110702353037, 58.361942422225
15.110697998455, 58.361806499217
15.110675711091, 58.361672298201
15.110653766548, 58.361538366329
15.110642243578, 58.361404334733
15.110627983167, 58.361269319324
15.11061287371, 58.361135470449
15.11059844374, 58.361000813541
15.110479423015, 58.360688572964
15.110448144624, 58.360574130972
15.110440911117, 58.360555194221
15.110415061594, 58.360428986195
15.110360539998, 58.360256027851
15.110327861556, 58.360185040675
15.110178385297, 58.359801451417
15.110128707429, 58.35926299617
15.110064605447, 58.359084568957
15.110062276772, 58.358995240428
15.110030431308, 58.358862393792
15.109996192256, 58.35872856213
15.109948391593, 58.35857328427
15.109940783886, 58.358488718691
15.109940767979, 58.358483601015
15.109931160424, 58.358415376395
15.109906328224, 58.358284948716
15.109865764883, 58.358149775202
15.109834431666, 58.358015760459
15.109786019504, 58.357773038625
15.109742219901, 58.357640381774
15.109698249742, 58.35750772505
15.109654279914, 58.357375068309
15.109610483009, 58.357242411403
15.109576130469, 58.357126086542
15.109522544725, 58.356977008016

15.109478747102, 58.356844351955
15.109434778924, 58.356711695124
15.10940383886, 58.356648606368
15.109390812786, 58.356579038274
15.109347016149, 58.356446381261
15.109303048684, 58.356313634561
15.109157956143, 58.356012727066
15.109099531838, 58.355733652495
15.10905634933, 58.355633225164
15.108898232093, 58.355261133419
15.108863910742, 58.35498697537
15.10881994691, 58.354854228473
15.108776154559, 58.354721572126
15.108732191663, 58.354588915008
15.108648810735, 58.354412208932
15.10865849131, 58.354339030643
15.108699795389, 58.353773383617
15.108691000742, 58.353634861285
15.108389967374, 58.352825841858
15.108355147139, 58.352721457976
15.108352483092, 58.35268788266
15.108317357361, 58.352148785102
15.107625104569, 58.351350688728
15.107559192575, 58.351185638717
15.107515968104, 58.351124356086
15.107374301318, 58.350702240841
15.107323439455, 58.350600562772
15.107279295506, 58.350516834997
15.107156843144, 58.350291231704
15.107121786289, 58.350219527073
15.107083153778, 58.35015123662
15.107029340938, 58.350032503105
15.106974897574, 58.34987462663
15.106913373604, 58.349747459526
15.106816659537, 58.349503878439
15.106750347594, 58.349373753124
15.1066840347, 58.349243717588
15.106617894577, 58.349113592056
15.106551582659, 58.348983556446
15.106485270959, 58.348853430983

15.106419132567, 58.348723395155
15.106352821843, 58.348593269619
15.106286513585, 58.348463233859
15.106220203836, 58.348333108247
15.106154067393, 58.348203072271
15.106105396935, 58.348089182321
15.106082233998, 58.348053109981
15.106066374248, 58.347946284669
15.106029430718, 58.347812992864
15.105992485755, 58.347679700148
15.105956058785, 58.347547574595
15.105918769481, 58.347413205248
15.105881827063, 58.347279912491
15.105844883486, 58.347146710435
15.105807941625, 58.347013417651
15.105771169168, 58.346880124713
15.105734228135, 58.346746922615
15.105697285401, 58.346613629792
15.105660344923, 58.346480426769
15.105623404458, 58.346347134815
15.105586462561, 58.346213841951
15.105549693752, 58.346080639644
15.105512752411, 58.345947346753
15.105475813059, 58.345814053847
15.105438872546, 58.345680851642
15.105401933751, 58.345547558709
15.105248410351, 58.345199159598
15.105225434604, 58.345110207028
15.105202288148, 58.345021254593
15.105179314338, 58.344932301112
15.105156338938, 58.344843348526
15.105133363654, 58.344754395934
15.105110219368, 58.344665442577
15.105087244316, 58.344576489975
15.10506426938, 58.344487537366
15.105041296265, 58.344398583853
15.105018150739, 58.344309631375
15.104995176147, 58.344220677852
15.10495878751, 58.344041417513
15.104926083695, 58.343953729372

15.104903111278, 58.343864776724
15.104880137269, 58.343775824073
15.104863308981, 58.343686147856
15.104830756339, 58.343591636259
15.104574082978, 58.343174549644
15.104534865478, 58.343135257643
15.104461263287, 58.342784727314
15.104454455185, 58.342676099812
15.104523400835, 58.342374832011
15.104534785741, 58.342009418947
15.104531668846, 58.341879420352
15.104520135975, 58.341789829555
15.104508603164, 58.341700238757
15.10449723951, 58.341610647818
15.104485706813, 58.341521056117
15.104474172734, 58.341431555129
15.104462640156, 58.341341964321
15.104451107638, 58.341252373511
15.104359434398, 58.341025394884
15.103284400695, 58.340474120652
15.102186793308, 58.340962326725
15.102165673111, 58.340980030106
15.102046587979, 58.341070174393
15.10191252351, 58.341176670678
15.101733938921, 58.341357359503
15.101498311007, 58.341532617245
15.101386310748, 58.341653729157
15.101274309726, 58.341774841867
15.101162309643, 58.341895953578
15.101050307086, 58.342017065189
15.100938474573, 58.342138176566
15.100826472193, 58.342259287977
15.100714467338, 58.342380399288

Tillgänglighetsnivå

Åtkomst till data via SND
Data är fritt tillgängliga

Användning av data

[Att tänka på vid användning av data som delas via SND](#)

Versioner

[Version 1.1.](#) 2014-04-24

Version 1.0. 2012-10-16

Ladda ner metadata

[DataCite](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

[Citation \(CSL\)](#)

[Filöversikt \(CSV\)](#)

Publicerad: 2012-10-16

Senast uppdaterad: 2016-07-08