NAME	Newcastle-under-Lyme and Stoke-on-Trent
VERSION	v3052020
DATE	03/05/2020

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	whether the red scholar in the shadow are the sample of the contraction of the contractio		Epipidir will be von für Berchalp 19st in Blander's proprietiery modelling op besitering from the public of the season of the public of the season of the se		Republic with de-used for the chalp. Sec. in Microbirs proportionly modelling cyclere-developed for include all patholises accessed. The model is based an inclinated and an immuniting gift with all agreeous terrors, deviced from the CEPFAMENDO model. The physical parameters also pro- lenged, Valida place-depth and a resource cardigo and chalefy failure parameter (section of the pro- tent of the parameters).		Rapida's was used for the shady this, it Blando's projecting modelling system developed for urban air postallion associated. The model is, based on committation of an emphasis got with dispersion terrient, do tend train the LEPSLEMICO model. The physical parameter scalar photocochologist, instal glasse depth.		
C 1. dispession model to be 3 used and any major adoptations made	area source configuration) closely billions guidence provided by the LIEPA in that statistics years became a large part of providing a modelling guidence. REMIXO providing the algorithms, which govern the dispersion of the emissions and in an assepted.		configuration), discript Sitters, guidance provided by the CESTE In their clark day road Salegard dispersion madelling guidance. ASTACC provides the algorithms about power the dispersion of the resistance and it, in a sconder in the madelling made for road to static.				with the absolute The result is furnished an installation of an installation of the dispersion terminal trained from the SEAMEMEDO minute. The physical parameters below the present region for all principally and area source auditoparatively closely fathers published provided by the CESPFA from CESSION or CESSION principal dispersions in the cession of the cessi		
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Caryon ethoto.	Ver, a surque effeci sell la madelled in the southernien edge of the mobile stemate, along Enrick Found associate; in the recommendation, made by the significant authority (Newscaster under Cymr). The model includes a surque beatened based	Please provide a map. Are there any other areas where	No. a cologian difficillated for intensive controllections. The could for limited a calcage information about the DEEPN statestion model. This cologian level adjust these are so controllection and the cologian distribution and controllections are not controllection. The cologian distribution and cologian are controllections and cologian are controllections. As the cologian cologian are colored and c	Please positive a map. Are there any other awas when	The Shortcomment Agency where appropriate. The model includes an advanced carryon cutoudiffice local and reside to solved based on the LEEPS States of model. The carryon model adjustimes are an until the Shortcom or Development of the Management of the Commission of the Commissio	Map of canyons provided. Are there any other areas where canyon effects need to be included to	Copyon desCh. were Salem risks considerational actions the smalled described actions of the Salem shall be administration of the Salem shall be sha		
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included in ACET C 2 Air quality model C 3		atellar frese per rui malelled as souls.	dispersion terred created with a different source-beginnin (ISBNOC 11 will not however be considered benefitied for this pronounce).		tenind created with a different councerteight in ADBACO II without however becombidiend benefit of the bespeciment.		processors on course mount case into a suggest intrinsical congraph of properties for the consumers. (If the indicasure feelph in ARMOD. If self-inchaneous be considered based on the processors.)		
Please provide a map (in report) showing									
C.2. model duman in Hallon to exceedance	Ene Figure 1 Loud Plan Study Sea with inset showing the Insetion of the loud exceptions area. Figure 2 Century Sh detailing the Insetion of PCM-model loudly.	Please provide a single map with the model domain, PCS executions, munitaring results and displacement scales included.	See Figure 1 of the local Plan Study fine with most showing the location of the local exceedance area Figure 2 Census ISs distalling the location of PCM model locally.	Means proude a map detailing the murcharing recurb (it where does murcharing indicate econdances and where constitution).	See Figure 1 of Therscott Plan Study Area with most cheeling the focation of the focal exceedance area. Figure 2 Census IDs detailing the focalism of PCM model focality.		berligen 1 of the local Plan Shaly-line with level channing the location of the local exceedance area. Figure 2 Century Dr. detailing the location of POM model locally.	PCM recondances chose to figure d local recondances are chose to fines 1	
PCM mode.									
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C.3 Air quality model		trans and development order is provided		notes in provided		and a superior rest.			
			for the State/Newcocthedonous versas set Republic to model down to 1 m. The model can						
Details of exceptor and	For the Stoke-Newmentie domain (which is neasonably small) we can set Repúblic to model does to I.m. The model our combatably deal with about 500 million locations which provides to our 20000 costs in the annel years. So, we can	Orbital receptors are only named of population emighted	combatatily deal with about 500 netton haudines which provides for over 25,000 onto in the aim's years. To, we can made 20th a 20th of the resolution, 00th in 50th of 20th resolution obtains a 60th of 20th of 20th or 20th of 10th	Childred reconstant, are only remaind if executation weighted	For the State-Novice Se done to not can set Especials Surrounded down to 1 on the model can	Anyou introduce to accurate population weighted mean concert about 7 throughor god control medial in you arrest at anyong to do a damage and approach	Bayedan runt für The North-Tadhe übbler anna wenn canned and al Jenneschillen für all modelling gestra seit cannel hit. Tätler auf Their dar Howard Howard of piece Tamellin, für von auf den belande of modelling habiteit cannel seit genome van der Verein beginnt für gesteller in den son sich seinliche in den nacher of cannel seit auf belandelingen beschiebt gesteller den den sich sein die Berindung der seine der den sein der der den der der der den den sein seit der den sein seit der den seiner der seine der den der den den der der den den den sein sein der den den seit der den sein sein der seine der den der den der den der der den den der der der der der der der den sein der der den der den der der der der der der der der den der		
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\sqcup					donate will be included above manage or requires so all additions anothering hardware within the donates will be included above manages or required explaint can there are above or all hard their PSM read their included in the hards; made artists resoluted.	pedal	be required the thin part of the shady thosewor, they were used in the air quality analysis.		
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C.3. Methods to be used to except rudere of exception for AQD assessment explanation.	this requirement, for markable locations, where there is public assess, and the streeties applies, must lode with exercisions of the NCO around mean objective stretching uses lost longits of 100m or greater can be presented as a separate ONLinear Longit and the form of the Annual Longits.	tests. Ell multiple exceptors he modelled he each road into in this ness, the receptor inspire with the history.	Madelder recopies busilians, are placed at a distance of 6 m from the tests, 2 m height and at 00 m internats. Recopium are only consistend for main tests with lengths greater than 200m, where there is public access, and which are at least 25 m away from the religion of responsable public access, and which are at least 25 m away from the religion of responsable public access.	ME non-ACC compliant recipions to summed out before or after moderling?	Modelade receptor tocations are placed at a distance of 6 m born the kells, 2 m height and at 6 m internals. Receptions are only considered for raide total with heights greater than 100 m, when there is public access, and which are at least 25 m away from the edge of major familier.	Will the screening reasonable underlakes before or after madelling? Even once only provided	Roadhide morphy locations are placed at a distance of 6 m Youn the kerb, 2 m height and at 6 m lorents. Receptors are only consolered for scale total with heights greater than 100 m, when there is public scenes, and which are it less 22 m away from the edge of requir junction. Non-800 complant acceptors were screened out before modelling.	Explained IVACC 2.3.2	
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D 1 Mr madify hose Year									
O.1. Since year to be used.	The modeling base year will be 2017 in line with the latest traffic and an equity tide and the base was with a second between model.		The modelling base year will be 2011 in time with the latest his this and are quality data and the base year of the proposed bissour's model.		the modeling-base year will be 2017 in time with the lident traffs, and are quality data and the base soil of the proposed Workson's register.	Base year requires update Green secretor provides	The air quality modelling base year was 2018, in the with the table I waitable mentioning data when the project interested.	EK .	
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Details of Steinenslaguel date to Dr. 1. Berusel, Details of	NOMA Gain GEEEN processed in hours using our man enterocloping of size management of your Confugation model about lates moved of upon as it dark which is used to determine for a templa of includent entering in the hours almosphere, our wall device this hour for disease a destination for a management of the time SEPA ASSIANT models (the will will be dark SEEE approximate the analysis CRESS guidance with the time of the second of the second of the SEPA ASSIANT models (the will will be dark SEEE approximate an area and believe SEES guidance with the time of the second of the second of the second of the SEES guidance which with with the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second		option. The orbitish pear will be 2017. Our Republic model also below, accounted support air side which is used to determine the changes of barband existing in the almosphere we will device the first the change of whose peaking of the side of the almosphere we will device the first the change of which are designed in the side of the almosphere we will device the first the change of the peaking of the side of the almosphere.	Prese provide the surface resolutions that are the	difference the changing for hander event and alone another to oppose as man effective, used to difference the changing for hander except to be been shappened as the day to this him the changing and the analyses of the change of the change of the change of the change of the change of the change o	Selected year requires page 17 Drives agree 18	The two movements and the latest the "Movement and the latest ACM (MATERIAL STATES AND ACM AND ACM		
D.1. be used. Details of surface roughness lengths at met sub- and dispession site to be applied.	the EEDALERMST model We will utilize data Ellingschere enerscapy belowing UEDS pridance which sels and the performed betweenly of motions in assumed for page (precisioner, interpolation, substitution). Our model line will be non-tend	Cuts horn which year will be used?	ARRAT males. We self-alliter data filling where encourage fall self-grant and other products of the control of	the net citrand the dispersion cite.	removery removing und Mighitation about sits and the profession between the account for applying a fraudation to account for applying providence, a temporation, subdistrated, Our modelling will be supplied with full enforcing and devices about the continuous and if required we can supply the compatite cash under to present. The	provided	Let methodological discussion and it required on can cappy the computer cade could be process. The data and details of any data titling that we required. Authorities contained in required.	DE Computer code not required	
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0.2 Tellis treut data					encourament cita.				
			The beginners of Sufficiality will be the Sufficial Advantage Sufficial Control		The larg course of Earlie, data will be the Narth Matherators Multi-Model (NOMA) Earsport model		Account average daily SERS, (ACC) this Bases for each small tills for 2015 and 2022 were provided by some origing a SERS, made described the files to SERS-WARD MAKES MAKES SAME, SERSER, SERVERS, severals were account to count or fereign 2015 and the air quality model year of 2016, hatmostip above provideding the Cassolik.		
D.2. Source of traffic activity 1 data and whose types.	The large course of helio date will be the North Electrichine III-II Model (NEMA) transport model which was not for the Electric Valley Project to 2015. Traffic was adjusted to 2017 by using a growth looke of 1.000. An 1897's study will be used to denie which uptil and classification.	Bhai is the traffic growth factor based on? Into what phinte types and classifications will the fine be split by the ANPX sharp?	The long countries of tractic data wittles the Starth Statistical Oriental Assistation (NOSAN). Tracinger Feeder within six confirm the Starth Starth Statisty Fragracia Confirm Starth. Starth Start		The larg scanned Settle, data will be the Nurth Stationables Mails Model (1938M) I harquest model which was some for the Other Words (1945) Yeap at 100 2015. Notific levels, were adjusted to 2011 by unleight quantitis. They are destroyed collisions (I) Confront postering to an average days for the Stationables area for Usian Principal Roads, An ARPR schop will be considered with revention of quitt and classifications.	Proces update Bits given the new developments with builts builts model and AMPE study Green once and provided.	probledly the Causain. The bulls model probles who in these for the highway your staves, which are Cars, Taxis, HEM, IEMs and	is Epoculate for Test advise to be included in an amou?	de analysis of 5 affic growth from 2015 to 2018 is presented in 12 tection 2.1.
			Se used to derive who trought and staudharture.		standhuman		The Suffix enable provides whole-thors for the highway user clavors which are Carr, Tunci, NSA, (SDA, and Buses, All-Stein breakbase of the ESEV role rigid and articulated categories was carried and using base. Suffix care of class and AMPE data. And about \$1500. It has enably roles are destroiced using a consider scale sold \$1500 care of class and AMPE data. And about \$1500 care in enably roles are destroiced under a consideration of \$1500 care of the American American Stein and Stein Stein and American Stein Stein Stein Stein and spatial scale \$1500 care of the American American Stein St		
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Details of representation of road biocalians (published) Disough use sits gastelessed introduced introduced or	Ene Figure 1 Louid Plan Development Budy-lives . All modelling links have been scapped to the CS CN road refereble the best-spotfal representation brough the use of a buller-based approach and the manually quality controlled.		At modeling links will be crapped to the OLTS read retweet for the best-spatial representation through the use of a buffer based approach and the manually quality contrated.		All modeling links will be snapped to the DLTM read refears. For the bed spatial representation through the use of a buffer based approach and the manuality quality-controlled.		Its modifing links will be unapped in the SETE snadmetours for the best spatial representation through the use of a further based approach and the normally quality controlled.		
another annual by							WPE data was used for cars, LCDs, HCDs, and busin. Softward the data for "Jabon (not London) was used.		
D.2. Source of whole feet composition. 3 Harmston (local EFT).	ANTE	Ohen is the suney planned? What which types will it exer?	are .	Ohen is the survey/slewed? What whiste types will it most?	are.	Please Listnery other sources of firet capacition ordereation other than MOTE Drives once roto provided	60% cale was used for care, LSM, MCM, and buse. National free data for "ables fool landerly was used for enchargolise. For task and private from free composition is derived truncindum attorious bornard with the in Table use fored and forecastly value foreign produced by the action under type darage? Council.	Ergo I vision that less first composition use defined from the MMI data. Processment	Amended
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D.2. Source of whole 6 speed information.	Traffic speech were provided for every read link considered by the North Endlorsh-him Multi-Shelini (NESM) temperat model	Others does the speed data in the NOMES come box?	Staffs speeds will be provided for every road test considered by the facts Staffscoluble Multi-Model (MIMM) because model.	Others dies the speed data in the NESAM come bus?" Are speeds defined from based times in the NESAM? How dies the accuracy of this data compare to		bun? An speeds defined burn travel times in the	Trails upon the provision for every rand tink considerably the facilitization MAID Make (MMM). Everyon model. Journey the wide blow sels can should following TIT galatime, found on those would be of Wideling Control of the Control of the Control of the Control of the Control of the every facilities of the Control of the sens based injurities within publishers for both SMM foliates and evaluating speech. For variables these, all evaluations are well-local byte of the CONTROL of		
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GREEN	Accepted, Information meets requirements
YELLOW	Requires further information or a response to a question to be provided either in the table or in the report
RED	Information provided does not meet the requirement

 $The AQ \ modelling \ Tracker \ is \ complete \ when \ all \ listed \ requirements \ are \ green \ and \ all \ required \ additional \ information \ has \ been \ provided.$