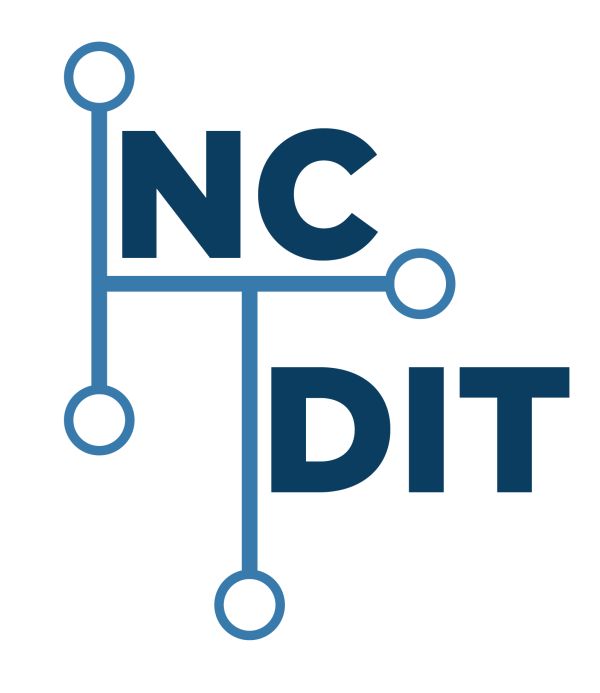
## Address NC: Newly Proposed Standard

# Background and Approval

Matthew McLamb, Assistant CGIA Director July 14, 2021



#### AddressNC Background

- Two previous efforts
  - 2009 AddressNC effort driven by 2010 Census
  - 2014 AddressNC effort funded by NTIA's State Broadband Initiative Grant

- Ongoing funding was procured in 2016
  - Implementing the use of funding on hold due to the Next Generation 9-1-1 (NG9-1-1) project.

#### **AddressNC Update Status**

- NG9-1-1 provides a platform where addresses are compiled in a statewide dataset by the authoritative source.
- NG9-1-1 full i3 implementation scheduled to be complete by end of 2021 or beginning of 2022.
- Counties and PSAPs are required to maintain updates to data in the system.
- Using data from NG9-1-1 will allow for ongoing maintenance to AddressNC.



#### **AddressNC Steering Committee**

- Formed in June 2020
- Monthly Meetings Began in July 2020
- 17 Members
- Assisting with guidance and feedback
  - QA/QC Checks
  - Completeness Checks
  - New Standards
  - End Products and Tools



#### AddressNC Steering Committee Members

- CURISA Addressing Group representative from MapForsyth
- Davidson County
- Department of Revenue
- NC Association of County Commissioners
- NC DHHS
- NC DIT Broadband Infrastructure Office
- NC DIT CGIA

- NC DIT Government Data Analytics Center
- NCDIT Transportation GIS Unit
- NC DOI Office of the State Fire Marshal
- NC League of Municipalities representative from City of Greenville.
- NC Office of State Budget and Management
- NC State Board of Elections



#### AddressNC Proposing a New Standard

- Steering Committee discussed the new standard in three 75-minute meetings in Quarter 4 of 2020.
- Most of the discussion centered around which fields to include in the data.
  - Compared NENA i3 Standard v1, NAD, FGDC, 2009 Address NC, and 2014 AddressNC
  - Considered other uses and needs outside of the 9-1-1 realm – Census, Elections, Revenue, Transportation.



### AddressNC Proposing a New Standard

NENA Field Name	NAD Schema Field Names	EGDC Content Standard	AddressNC 2009	AddressNC 2014	AddressNC 2021 Name	AddressNC 2021 Type	AddressNC 2021 Length	Comments
VENATICIO NUME	NAD Schema Hela Names	r dbe content standard	Addressive 2005	Addressive 2014	Addressive 2021_Nume	Addressive 2021_Type	Addressive 2021_cengtii	Field would list either the jurisdiction's discrepancy agency ID or "CGIA" when
DiscrnAgID*	AddAuth	Address Authority			Source*	Text	75	the data was generated by CGIA.
						Date		
		Address Start Date			· '	Date		
	Expired	Address End Date			Expired	Date		
Site_NGUID*	GUID*	Address ID*			UniqueID	Text	254	
	State*	State Name	STATE NAME	STATE	State*	Text	2	
County*	County*		COUNTY	COUNTY NAME	County*	Text	40	
nc Muni*	Inc Muni				Inc Muni*	Text	100	
Jninc_Comm	Uninc_Comm				Uninc_Comm	Text	100	
Nbrhd_Comm	Nbrhd Comm					Text	100	
Add_Number	Add_Number*	Address Number	ADDRESS_NU	ADDR_HN	Add_Number	Long Integer		
AddNum_Suf	AddNum_Suf	Address Number Suffix	_	SUB_HN	AddNum_Suf	Text	15	
St PreMod	StN PreMod	Street Name Pre Modifier			St PreMod	Text	15	
St_PreDir	StN PreDir	Street Name Predirectional	STR PR DIR	ADDR PD	St PreDir	Text	9	
St_PreTyp	StN_PreTyp	Street Name Pretype	STR_PR_TYP	ADDR_PT	St_PreTyp	Text	50	
St_PreSep	StN PreSep	Seperator Element			St PreSep	Text	20	
	StreetName*	Street Name	STR_NAME	ADDR_SN	St_Name*	Text	60	
St_PosTyp	StN PosTyp	Street Name Posttype	STR PO TYPE	ADDR_ST	St PosTyp	Text	50	
St_PosDir	StN PosDir	Street Name Postdirectional	STR PO DIR	ADDR SD		Text	9	
	StN_PosMod	Street Name Post Modifier		_	St_PosMod	Text	25	
.St_PreDir	_		STR PR DIR	ADDR PD	LSt PreDir	Text	2	
.St_Name*			STR_NAME	ADDR_SN	LSt_Name*	Text	75	
.St_Type			STR_PO_TYPE	ADDR_ST	LSt_Type	Text	4	
St_PosDir			STR_PO_DIR	ADDR_SD	LSt_PosDir	Text	2	
MSAGComm*				Community	MSAGComm*	Text	30	
Post_Comm	Post_Comm			PO_NAME	Post_Comm	Text	40	
Post_Code	Zip_Code*	ZIP Code	ZIP_CODE	ZIPCODE	Post_Code	Text	7	
Building	Building		BUILDING_I		Building	Text	75	
loor	Floor	Address Z Level			Floor	Text	75	
Jnit	Unit		UNIT_IDENT	APT_UNIT	Unit	Text	75	
Addtl_Loc	Addtl_Loc	Location Description			Addtl_Loc	Text	225	
								The new NENA standard may eliminate this field. We will preserve it for now,
.andmkName	LandmkName	Complete Landmark Name	LANDMARK_N		LandmkName	Text	150	but it will be revisited once new NENA standards are adopted.
Place_Type	Addr_Type		PLACE_NAME	RES_TYPE	Place_Type	Text	50	Refer to Place Type Domain tab for the list of accepted domains.
Placement	Placement	Address Position	PROCESS		Placement	Text	25	Refer to Placement Domain tab for the list of accepted domains.
.ong	Long*	Address Longitude	ADDRESS_LO	POINT_X	Long	Double		Calculated in NC State Plane NAD83 Feet (ESPG: 2264)
.at	Lat*	Address Latitude	ADDRESS_LA	POINT_Y	Lat	Double		Calculated in NC State Plane NAD83 Feet (ESPG: 2264)
lev		Address Elevation			Elev	Short Integer		
	NatGrid_Coord*	US National Grid Coordinate	USNG_COORD	USNG	USNG	Text	20	
	Source*	Address Direct Source						Metadata will provide source information.
			COMP_STR	FULL_ADDRESS	St_Address	Text	100	Concatenated full address
			STATE_FIPS	STATE_ID	StateFIPS	Short Integer		
		ANSI State County Code	COUNT_FIPS	FIPS	CountyFIPS	Short Integer		
			TRACT		Tract	Double		
			BLOCK		Block	Double		Block group is the first digit of this four digit code
					GEOID	Text	11	Concatenate of StateFIPs, CountyFIPS, BlockGroup, Tract, and Block fields.
				COORSYS				Metadata will provide coordinate system information.
				DDLat	DDLat	Text	12	Calculated in WGS84 (ESPG: 4326)
				DDLong	DDLong	Text	12	Calculated in WGS84 (ESPG: 4326)
								Per the guidance on naming on Google's GitHub, we should be referring to this
					PlusCode(Open Location			Per the guidance on naming on Google's GitHub, we should be referring to this as plus code as this will be presented to users of the data and not developers.
D D D D D D D D D D D D D D D D D D D	iscrpAgID* ateUpdate* ffective kpire te_MGUID* tate* ounty* c_Muni* ninc_Comm brhd_Comm dd_Number ddoNum_Suf _PreDir _PreTyp _PreTyp _PreSpo _Name* t_PosDir _PosMod st_PreDir _PosMod st_PosMod st_PreDir _PosMod st_PreDir _PosMod st_PreDir _PreSpe _PosMod st_PreDir _PosMod st_PreDir _PosMod st_PreDir _PosMod st_PreDir _PreSpe	iscrpAgID* AddAuth ateUpdate* LastUpdate*  Iffective Effective  kpire Expired  Ite_MGUID* GUID*  Ite_MGUID* GUID*  Ite_MUII* Inc_Muni  Ininc_Comm  Ininc_Munic_Comm  Ininc_Comm  Ininc_Comm  Ininc_Comm  Ininc_Munic_Comm  Ininc_Comm  Ininc_Munic_Comm  Ini	ateUpdate* LastUpdate*   Address Start Date   ffective   Effective   Address Start Date   ktpire   Expired   Address End Date   te_NGUID*   GUID*   Address ID*   tate*   State*   State Name   ounty*   County*   inc_Muni   Inc_Muni   ininc_Comm   Uninc_Comm   brhd_Comm   Add_Number*   Address Number   dd_Number   Add_Number*   Address Number Suffix   L_PreMod   Stn_PreNod   Street Name Prediperior   L_PreDir   Stn_PreDir   Street Name Prediperior   L_PreDir   Stn_PreDir   Street Name Prediperior   L_PreTyp   Stn_PreSp   Seperator Element   L_Name*   StreetName*   L_PosTyp   Street Name Postdiperior   L_PosDir   Stn_PosDir   L_PosDir   Stn_PosDir   L_PosDir   Stn_PosMod   Street Name Postdirectional   L_PosMod   Stn_PosMod   Street Name Post Modifier   L_PosDir   Stn_PosMod   Street Name Post Modifier   St_PreDir   St_PosDir   St_PosDir	iscrpAgID* AddAuth Address Authority ateUpdate* LastUpdate* Effective Effective Address Start Date kpire Expired Address End Date te_NGUID* GUID* Address ID* COUNTY tate* State* State Name STATE_NAME ounty* County* COUNTY inc_Muni* Inc_Comm Uninc_Comm Uninc_Comm Uninc_Comm Uninc_Comm Street Name Pre Modifier L_PreDir StN_PreNod Street Name Predirectional STR_PR_DIR L_PreTyp StN_PreSep Seperator Element L_PosDir StN_PosTyp Street Name PostItype STR_PO_DIR L_PosIND StN_PosMod Street Name Post Modifier L_PosDir StN_PosMod Street Name Predirectional STR_PO_DIR L_PosMod StN_PreSep Seperator Element L_PosDir StN_PosMod Street Name Post Modifier L_PreDir StN_PosMod Street Name Post Modifier L_PreDir StN_PosMod Street Name Post Modifier L_PosDir StN_PosMod Street Name Post Modifier StR_PO_DIR L_PosMod StN_PosMod Street Name Post Modifier StR_PO_DIR L_PosMod StN_PosMod Street Name Post Modifier StR_PO_DIR St_PopDir St_Name* StreetName STR_NAME St_PopDir St_PosDir St_PosD	iscrpAgID* AddAuth Address Authority ateUpdate* IsatUpdate* Address Start Date ffective Effective Address Start Date kpire Expired Address ID* state* State* State Name county* County* COUNTY COUNTY_NAME county* County* COUNTY COUNTY_NAME county* County* COUNTY county* COUNTY inic_Comm brind_Comm brind_Comm brind_Comm Mbrind_Comm dd, Number* Add Number* Address Number Stifts L**PreMod StN_PreMod Street Name Pre Modifier L**PreFivp StN_PreDir Street Name PreModifier L**PreFivp StN_PreSep Seperator Element L**PreSep StN_PreSep Seperator Element L**PreSep StN_PreSep StN_PreSep Seperator Element L**PreSep StN_PreSep StN_PreSep Street Name Posttype STR_PC_TYP ADDR_ST L**PosMod StN_PosMod Street Name PostModifier L**PosMod StN_PosMod Street Name PostModifier L**PosMod StN_PosMod Street Name PostModifier L**PosMod StN_PosMod Street Name Post Modifier L**PosMod StN_PosMod Street Name PostModifier L**PosMod St	iscrpAgilo* AddAuth Address Authority Source*  ateUpdate* LastUpdate* Address Start Date  Effective Effective Address Start Date  Effective Effective Address Start Date  Expired Address ID* Expired Data Expired Address ID* Address ID* UniqueID Data*  Ite, NGUID* GUID* Address ID* COUNTY COUNTY Address ID* UniqueID Data*  Ite, NGUID* County* COUNTY* COUNTY* COUNTY Address ID* Inc., Muni* Inc., Comm  Norhd, Comm  Norhd, Comm  Norhd, Comm  Add, Number* Address Number ADDRESS_NU ADDR_HN Add, Number Address Number Suffix  EyreNord Sty., Prestop Street Name Predirectional STR_PR_DIR ADDR_PD St_Prestop  EyreNord Sty., Prestop Street Name Predirectional STR_PR_DIR ADDR_PD St_Prestop  EyreSep Sty., Postyp Street Name Postype STR_PR_TYP ADDR_PT St_Prestop  EyreStyp Sty., Postyp Street Name Postype STR_PR_DIR ADDR_ST St_Prestop  EyreSory Sty., Postyp Street Name Post Modifier  EyreSory Sty., Postyp Style St	iscrpAgiD* AddAuth Address Authority   Source* Text   atelupdate*   LastUpdate*   Date   fetcive   Effective   Address Start Date	Secretary   Secr



#### **Proposal - Address NC Standard**

- Geographic Data Content Standard for AddressNC Document
  - North Carolina State Plane NAD83 (ESPG: 2264)
  - Fields (name, alias, type, length, domain, description, expected use frequency)
  - Domains
    - Place Type
    - Placement Type
  - Metadata Content



#### **AddressNC Timeline**

2021

Q1

- Steering Committee Meetings Concluded
- New AddressNC Data Standard Drafted

Q2

- Provide New Standard to SMAC
- Begin Data and Tool Prototyping & Identify Testers

Q3

- Propose New Standard to SMAC and GICC
- Data and Tool Prototype Testing
- NG9-1-1 Data Governance Policy Finalized

Q4

- NG9-1-1 GIS Data i3 Ready
- Final Data Product and Tools Tested
- Publish AddressNC Data and Tools



#### **Vote for Schema Approval**



### Thank you!

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https://nconemap.gov/pages/addresses

