Department of Health & Senior Services - Certificate of Need

Missouri Population Data & Maps Order Form Certificate of Need (CON)

Please allow up to 15 business days for the population data and maps to be prepared.

Should you have questions, please contact the CONP staff at conp@health.mo.gov or 573-751-6403.

Please complete this form to request Missouri population data and maps for a Letter of Intent (LOI) or application. Applicable fees are published on the Fee Schedule located at https://health.mo.gov/data/pdf/feeschedule.pdf. Invoices will be distributed via email once the request has been filled. Payment must be received in full before the requested information may be released. This form should be emailed to Andrew.Hunter@health.mo.gov, faxed to 573-526-4102, or mailed to:

CON Request

Order Date:

Bureau of Health Care Analysis and Data Dissemination Missouri Department of Health and Senior Services 930 Wildwood Drive, PO Box 570, Jefferson City, MO 65109

(Today's Date)

(10day S Date) Phone: 573-522-2808				
REQUESTOR INFORMATION				
Last Name	First Name		Title	
Organization's Name	Address 1		Address 2	
City	State		Zip Code	
Telephone Number	Fax Number		E-Mail Address (Required-order will b	
relephone Number	Fax Nullibel		E-Iviali Address (Required-order will b	ie emaliea.)
Requestor Type (Please ch	eck.) Hospital		Business/Industry	
Consulting Firm	Long-Term C	Care Facility	Non-Profit Organization	
Other:				
Project Site If <u>exact address</u> is known, please provide the United States Postal Service (USPS) address.				
Number & St	treet	City	Zip Code	
- OR - if the exact address is unknown (do not provide both or your form will be rejected),				
please provi	ide: Latitude	/ Longitude	<u></u>	
	Latitude	Longitude		
POPULATION DATA & MAP REQUEST				
	POPULATION D	ATA & MAP REQUEST		
CON Project	POPULATION D	ATA & MAP REQUEST	Area	Selection
CON Project New LTC Beds		ATA & MAP REQUEST 15-mile radius of project sit		Selection
	Type of Population		e	
New LTC Beds	Type of Population Projected 65+ population for year 2030	15-mile radius of project sit	e	
New LTC Beds New LTCH Beds	Type of Population Projected 65+ population for year 2030 Projected total population for year 2030	15-mile radius of project sit 15-mile radius of project sit Applicant's geographic serv	e e	
New LTC Beds New LTCH Beds New/Replacement Hospital Major Medical Equipment	Type of Population Projected 65+ population for year 2030 Projected total population for year 2030 Projected total population for year 2030	15-mile radius of project sit 15-mile radius of project sit Applicant's geographic serv Applicant's geographic serv	e e ice area (usually a set of counties*)	
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