National Program of Cancer Registries (NPCR) and Surveillance, Epidemiology and End Results (SEER) Incidence – U.S. Cancer Statistics Public Use Research Database Data Use Agreement

For data submitted in November, 2018

The Centers for Disease Control and Prevention (CDC) and the National Cancer Institute (NCI) make NPCR and SEER data available to the public and researchers through various data release activities. The NPCR and SEER Incidence – U.S. Cancer Statistics Public Use Research Databases are an unrestricted subset of data submitted to CDC and SEER and made available only through the National Cancer Institute's SEER*Stat statistical software.

CDC has obtained an assurance of confidentiality for NPCR pursuant to Section 308(d) of the Public Health Service Act, 42 U.S.C. 242m(d). Any effort to determine the identity of any reported cases, or to use the information for any purpose other than statistical reporting and analysis, is a violation of the assurance. All direct identifiers, as well as characteristics that might easily lead to identification of individuals, are omitted from the NPCR and SEER Incidence – U.S. Cancer Statistics Public Use Research Databases. Certain demographic information has been included for research purposes; thus, all SEER*Stat results must be presented or published in a manner that ensures that no individual can be identified. In addition, there must be no attempt to identify individuals from any computer file or to link with a computer file containing patient identifiers.

Data users must agree to the following provisions prior to receiving access to the NPCR and SEER Incidence – U.S. Cancer Statistics 2001–2016 and 2005–2016 Public Use Research Databases. *Please initial after each statement to indicate agreement.*

As the recipient of access to NPCR and SEER Incidence – U.S. Cancer Statistics Public Use Research Databases:

•		dhere to the requirements of the Data Use Agreement and understand that my access to the data will be d if these requirements are violated. Initials:
•		stand that all NPCR data are owned by the states and territories. The states and territories have shed agreements with CDC regarding the use and dissemination of the data. Initials:
•		ot use or permit others to use the analytic results in any way other than for statistical reporting and analysis.
•		se appropriate safeguards to prevent use or disclosure of the information other than as provided for by this nent. Initials:
•		nsure all members of the research team who have access to the NPCR and SEER Incidence – U.S. Cancer cs Public Use Research Database through SEER*Stat have signed this agreement. Initials:
•		ot attempt to link or permit others to link NPCR and SEER Incidence – U.S. Cancer Statistics Public Use rch Data with individually identifiable records from any other dataset without CDC approval. Initials:
•		t attempt to use the analytic results or permit others to use them to learn the identity of any person or shment included in any dataset. Initials:
•	MaNoAs	ke the following actions if the identity of any person or establishment is discovered inadvertently: ake no use of this knowledge. bify CDC by sending an e-mail to uscsdata@cdc.gov . requested by CDC, safeguard or destroy the information that identifies an individual or establishment. orm no one else of the discovered identity. Initials:
•	I will m	ake every effort to release all statistical information in such a way as to avoid inadvertent disclosure by:
	0	Ensuring that no data on an identifiable case can be derived through subtraction or other calculation from the combination of tables in the given publication. Initials:
	0	Ensuring that no data permit disclosure when used in combination with other known data. Initials:

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Please cor	Signature	Date
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	mplete the fields below, sign and date the agreeme	nt, and email both pages to uscsdata@imsweb.com.
	Initials:	
	End Results SEER*Stat Database: NPCR and SE Research Database with Puerto Rico, Nov 2018 SE Health and Human Services, Centers for Disease	f Cancer Registries and Surveillance, Epidemiology, and ER Incidence – U.S. Cancer Statistics Public Use submission (2005-2016), United States Department of Control and Prevention and National Cancer Institute. Submissions. Available at www.cdc.gov/cancer/public-gubmissions .
	End Results SEER*Stat Database: NPCR and SE Research Database, Nov 2018 submission (2001	f Cancer Registries and Surveillance, Epidemiology, and ER Incidence – U.S. Cancer Statistics Public Use -2016), United States Department of Health and Human and National Cancer Institute. Released June ailable at www.cdc.gov/cancer/public-use .
• As	appropriate, I will cite the data –	
		tries participating in CDC's National Program of Cancer demiology, and End Results (SEER) Program and itials:
	ill acknowledge central cancer registries whenever dat owing (or similar) statement:	a are presented, released, or published by including the
the	nderstand that I am responsible for the results of my over analysis of these data are those of the authors and dottials:	vn analysis. The findings and conclusions resulting from not necessarily represent the official position of CDC.
• I ai	m familiar with the use of SEER*Stat in analyzing data	or will complete the needed training. Initials:
	ave read the data documentation file and have an undestrictions related to their use. If I have questions regard scsdata@cdc.gov) for assistance. Initials:	erstanding of the data available in the database and the ng my analytic approach, I will contact CDC NPCR
res (<u>us</u>		

one, leave this field blank.