2019 NEW HAMPSHIRE LOCAL JAG ALLOCATIONS

Listed below are all jurisdictions in the state that are eligible for FY 2019 JAG funding, as determined by the JAG formula. For additional details regarding the JAG formula and award calculation process, with examples, please refer to the JAG Technical report here: https://www.bja.gov/Jag/pdfs/JAG-Technical-Report.pdf and current JAG Frequently Asked Questions here:

https://www.bja.gov/Funding/JAGFAQ.pdf.

Finding your jurisdiction:

(1) Disparate jurisdictions are listed in shaded groups below, in alphabetic order by county.

(2) Direct allocations are listed alphabetically below the shaded, disparate groupings.

(3) Counties that have an asterisk (*) under the "Direct Allocation" column did not submit the level of violent crime data to qualify for a direct award from BJA, but are in the disparate grouping indicated by the shaded area. The JAG legislation requires these counties to remain a partner with the local jurisdictions receiving funds and must be a signatory on the required Memorandum of Understanding (MOU). A sample MOU is provided online at: https://www.bja.gov/Funding/JAGMOU.pdf. Disparate jurisdictions do not need to abide by the listed individual allocations, which are provided for information only. Jurisdictions in a funding disparity are responsible for determining individual amounts within the Eligible Joint Allocation and for documenting individual allocations in the MOU.

State	Jurisdiction Name	Government Type	Direct Allocation	Joint Allocation
NH	BELKNAP COUNTY	County	*	
NH	LACONIA CITY	Municipal	\$15,352	\$15,352
NH	CHESHIRE COUNTY	County	*	
NH	KEENE CITY	Municipal	\$12,855	\$12,855
NH	HILLSBOROUGH COUNTY	County	*	
NH	MANCHESTER CITY	Municipal	\$164,098	
NH	NASHUA CITY	Municipal	\$37,903	\$202,001
NH	MERRIMACK COUNTY	County	*	
NH	CONCORD CITY	Municipal	\$23,065	\$23,065
NH	ROCKINGHAM COUNTY	County	*	
NH	SALEM TOWN	Township	\$10,284	\$10,284
NH	STRAFFORD COUNTY	County	*	
NH	ROCHESTER CITY	Municipal	\$27,693	\$27,693
	Local total		\$291,250	