

## 2014 NEBRASKA JAG ALLOCATIONS

Listed below are all jurisdictions in the state that are eligible for FY 2014 JAG funding, as determined by the JAG formula. If your jurisdiction is listed with another city or county government in a shaded area, you are in a funding disparity. In this case, the units of local government must develop a Memorandum of Understanding (MOU) and apply for an award with a single, joint application.

Finding your jurisdiction:(1) Disparate jurisdictions are listed in shaded groups below, in alphabetic order by county.(2) Eligible individual allocations are listed alphabetically below the shaded, disparate groupings.

Counties that have an asterisk (\*) under the "Eligible Individual 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. For additional details regarding the JAG formula and award calculation process, with examples, please refer to the updated JAG Technical report: <https://www.bja.gov/Publications/JAGTechRpt.pdf>.

For JAG Frequently Asked Questions, please refer to BJA's JAG webpage: <https://www.bja.gov/Funding/JAGFAQ.pdf>.

NE	DOUGLAS COUNTY	County	\$20,654	
NE	OMAHA CITY	Municipal	\$388,251	\$408,905
NE	HALL COUNTY	County	*	
NE	GRAND ISLAND CITY	Municipal	\$26,312	\$26,312
NE	LANCASTER COUNTY	County	*	
NE	LINCOLN CITY	Municipal	\$179,844	\$179,844
<b>Local total</b>			<b>\$615,061</b>	