

Open Records Information Provided By The Iowa Lottery In August 2021

(On average, responses were provided within 5 calendar days.)

On July 22, Philip Remaley in Greensburg, Pa., requested a copy of the working papers for an Iowa Lottery scratch game. On Aug. 4, the Iowa Lottery informed him that the document would not be provided, as it is confidential under Iowa Code Chapter 99G.34.

On Aug. 2, NuPoint Funding LLC of Boca Raton, Fla., requested a list of annuity winners for January 2021 to present and any new or updated court orders for July 2021. That same day, the Iowa Lottery provided one email with the requested information. There was no charge for this request.

On Aug. 3, Rosecrance Jackson Centers in Spencer requested Iowa Lottery sales information in fiscal year 2021 by retail location in 15 Iowa counties. On Aug. 4, the Iowa Lottery provided one email with the requested information. There was no charge for this request.

On Aug. 11, the Lotto Report of Garland, Texas, requested copies of Mega Millions drawings reports for the game's drawings on June 22, June 25, July 20 and July 23. On Aug. 18, the Iowa Lottery provided one email with the requested information. There was no charge for this request.

On Aug. 19, Montana State University in Bozeman, Mont., requested daily Iowa Lottery sales totals broken down by retail location for fiscal years 2017-2021. On Aug. 26, the Iowa Lottery provided two databases on Google Drive with the requested information. There was no charge for this request.

On Aug. 30, Harrison B. Fang requested a copy of the Iowa Lottery's central gaming system contract with Scientific Games International. On Aug. 31, the Iowa Lottery provided one email with the requested information. There was no charge for this request.

On Aug. 31, J.G. Wentworth Co. of Chesterbrook, Pa., requested a list of annuity winners and any new or updated court orders for July 1, 2021, to present. That same day, the Iowa Lottery provided one email with the requested information. There was no charge for this request.