The RNR Simulation Tool is designed to assist agencies in determining what forms of programming will be most effective in reducing recidivism and improving outcomes within their population. The tool is also designed to guide resource allocation and help jurisdictions identify service provision gaps. It is made up of three linkable portals that provide decision-support at the offender, program, and system level: Assess an Individual; RNR Program Tool for Adults; and Assess Jurisdiction's Capacity. Used together, these tools can have a significant impact on recidivism at a system level.

For more information regarding SOARING 2 or the RNR Simulation Tool, visit our website (www.gmuace.org/tools)

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The Skills for Offender Assessment and Responsivity in New Goals (SOARING 2) technology transfer model is designed to build community corrections officers’ skills in the use of evidence-based practices and bridge the gap between knowledge learned in training and skills used in practice. The model includes a web-based training program to build knowledge in five areas of EBPs: risk, need, and responsivity; engagement and motivation; case planning; problem solving; and desistance. Within each module, course content is divided into basic, intermediate, and advanced lessons to further the knowledge and skill development needs of officers.

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