Drainage basin boundaries shown on this map were manually delineated. Local basins make up larger subregional, regional, and national drainage basins. Elevation contour data – The elevation contour lines shown on this map are more accurate and current than the earliest available data. They are based on information from a statewide collection of ground elevation LiDAR data for the year 2000. This data was collected by the USGS between 1969 and 1984.

OUTLET DIRECTION – The outlet direction shown on this map is the direction of flow of the largest tributary stream in the basin to the drainage outlet, relative to north. Some drainage basins are very irregular in shape and may have more than one major tributary and outlet. In such cases several outlet directions are shown and the drainage outlet is indicated with a solid black dot. These directions are not exact, and may be off by up to 15 degrees. In certain areas, the basin boundaries may not exactly reflect the boundary of the basin on the ground. For unknown reasons, data was collected on the ground at 2-foot intervals. This resulted in the addition or deletion of drainage basins map dated January 2010.