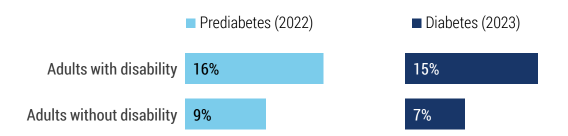
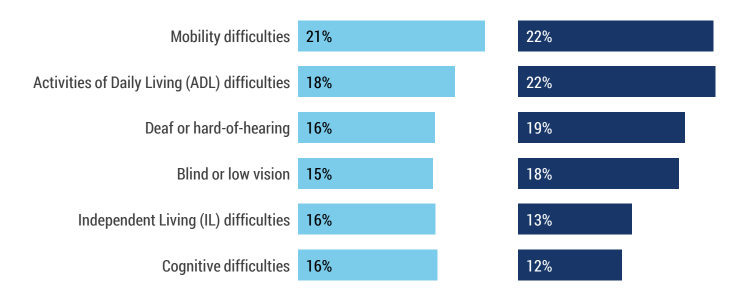


## ADULTS LIVING WITH DISABILITY HAD A HIGHER BURDEN OF DIABETES AND PREDIABETES.



## WHEN EXAMINED BY DISABILITY TYPE, ADULTS WITH MOBILITY DIFFICULTIES WERE THE MOST AFFECTED BY DIABETES.



**Note:** Disability types are not mutually exclusive. Disability types are measured using the <u>BRFSS questions regarding disability</u> type. Prediabetes data is only collected in even years. Data are from BRFSS 2022-2023. Percentages represent the estimated prevalence of diabetes and prediabetes among non-incarcerated adults in Montana.

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