# OPTION B REPORT & RECOMMENDATIONS



#### WHAT IS THIS REPORT?

The Option B Report and Recommendations (Option B R&R) is required only for the local governments that elect to pursue Option B. Under Option B, a local government that engages in the collaborative strategic planning process (described in <a href="Exhibit C">Exhibit C</a> to the NC MOA), drafts a Report and Recommendations to the local governing body (the contents of which are described in the right-hand column of <a href="Exhibit C">Exhibit C</a>), and presents the Report and Recommendations to the local governing body may then fund strategies from the shorter list of strategies in <a href="Exhibit A">Exhibit A</a> or the longer list of strategies (<a href="Exhibit B">Exhibit B</a>) included in the national settlements. We recommend using the <a href="Exhibit C">Exhibit C</a> Collaborative Strategic Planning Worksheets to document the local government's planning process.

### WHAT NEEDS TO BE SUBMITTED?

Fach submission must include:

- PDF or ZIP file of all relevant information for the Option B R&R
- Date when the Option B R&R was presented to the local governing body

#### **HOW IS THIS REPORT USED?**

Information from this report is displayed publicly on the <u>CORE-NC website</u>. People in your community, media representatives, policymakers, advocates, academics, and others will use this information to learn about your efforts to make the best use of opioid settlement funds. This information will also be used to ensure compliance with the NC MOA.

#### WHEN IS THIS REPORT DUE?

The Report and Recommendations must be uploaded within 90 days of the day the report is submitted to the local governing body for consideration.

To view resources and submit the Option B Report and Recommendations, visit ncopioidsettlement.org/reporting.



## WHERE CAN I FIND MORE INFORMATION?

More information about the Option B
Report and Recommendations can be
found in the <u>FAQ about the NC MOA</u>
and in the <u>NC MOA itself</u>
(sections E.5 and F.6, and Exhibit C).