


[DOWNLOAD](#)


## Clues to Achieving Consensus: A Leaders Guide to Navigating Collaborative Problem Solving

By Mirja P. Hanson

Rowman & Littlefield Education. Paperback. Book Condition: New. Paperback. 236 pages. Dimensions: 8.8in. x 5.8in. x 0.7in. Here is a step-by-step guide to effective action in school districts, agencies, companies, organizations, and communities by using consensus decision-making. This book is based on the advice of experienced public and private leaders and participants who have used consensus approaches to solve problems in past decades. Mirja P. Hanson gives readers an overview of how consensus actually happens as opposed to how it should happen. She details the major pitfalls and critical success factors of consensus decision-making and describes real-life scenarios. Features: Overviews of the consensus basics including definitions, trends, and comparisons to other forms of decision-making Results of consensus-building A description of the dynamics of consensus politics Strategies that call the process to order Advice on the pressure points of navigating the dialogue A description of the ways that participants can enhance and influence consensus solutions The experiments and expertise of consensus pioneers will convince readers to use consensus building as a regular leadership tool for enhancing daily operations and future directions in their community or organization. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



**READ ONLINE**  
[ 4.24 MB ]

### Reviews

*An exceptional ebook along with the font applied was interesting to read through. it was actually writtern really completely and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Mr. Hector Cole Jr.**

*This written pdf is wonderful. It can be writtern in easy phrases and not difficult to understand. Your lifestyle span will likely be enhance once you full looking over this ebook.*

-- **Juanita Reynolds**