



Statement of Concern about Library Resources

Intellectual freedom in a public library necessitates selecting some materials that may be considered controversial by some individuals or groups. Reasons often cited for materials considered offensive include use of profanity, divergent viewpoints, controversial authors, sexual content, and depictions of violence and criminal acts. The acquisition of such materials does not imply approval or endorsement of their contents. The selection criteria used by the St. Tammany Parish Library must remain broad and flexible in order to provide a collection that supports the broad range of interests and diverse backgrounds of the citizens of St. Tammany Parish.

Date 12/09/2022

Name frances Smith

Address [REDACTED]

City Slieil State La Zip 70461

Telep [REDACTED]

Representing _____ (self) St Tammany Parish Library Accoutability Project (organization)

1. Resource on which you are commenting:

- Book
- Magazine
- Audiovisual
- Newspaper
- Content of Library Program
- Electronic Resource
- Other

2. Title Boys aren't Blue

Author/Producer George M Johson

3. What brought this title to your attention?

Content Violates the State Obsecenity Statues
2021 La. Laws
Revised Statutes
Tilte 14 Criminal Law
Not suitable for minors

4. Did you review the entire item? If not, what sections did you review?

yes

5. What course of action do you recommend in regard to this resource?
Do not give access to minors

6. Please state your reasons for making this recommendation. To what in the resource do you object? Please be specific: cite pages, scenes or sections. Consider commenting on the resource as a whole, as well as being specific on the matters which concern you.
Something that is not against above law.

7. In its place, what materials would you recommend on this topic?
Something that is not obscene.

NOTE:

This statement will be referred to a Library Resource Review Committee. You will be advised in writing of the committee's decision. Thank you for your concern and input.