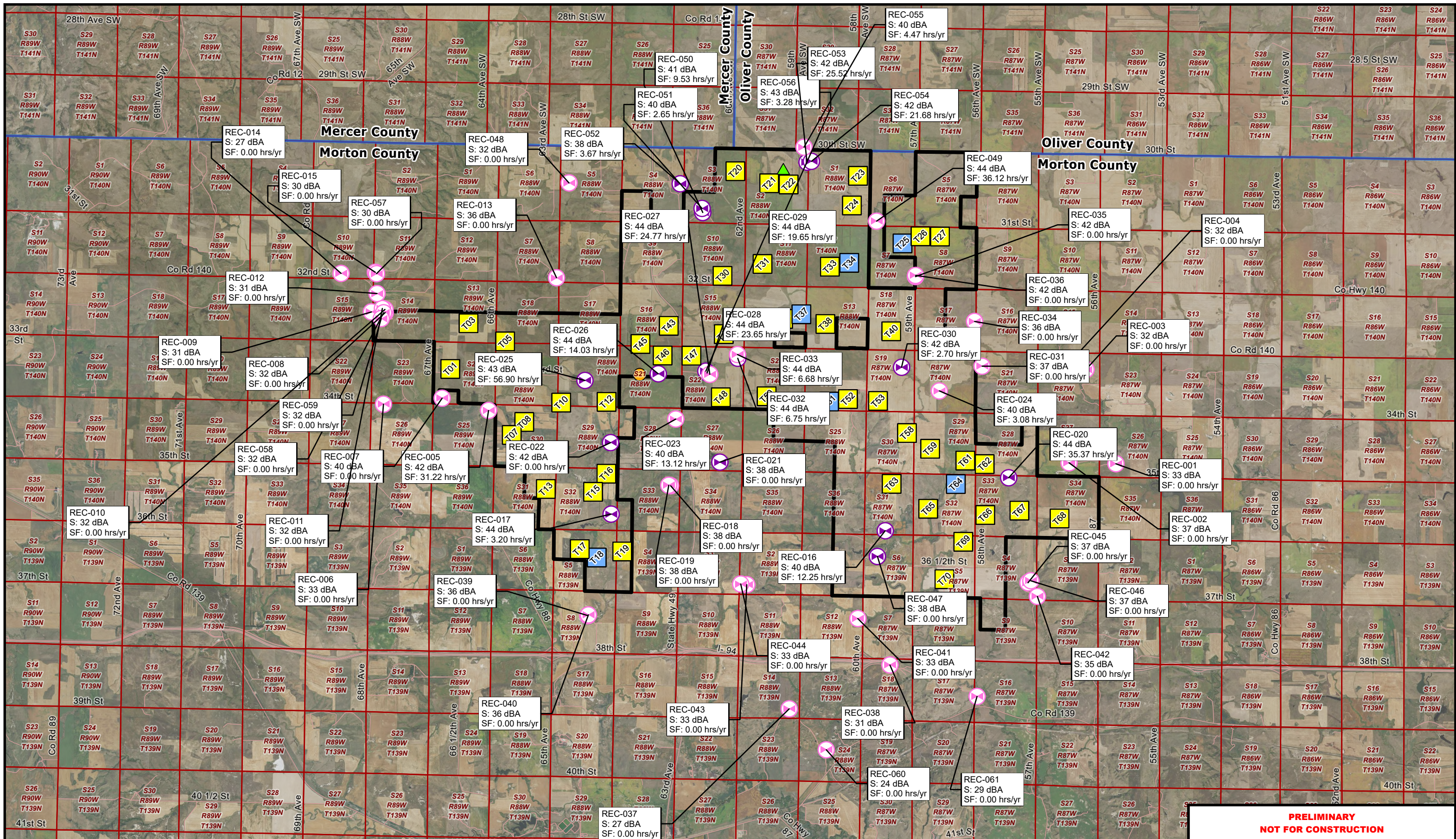




Attachment P

Sound and Shadow Flicker Overview Map



LEGEND

- Road
- Project Area
- County Boundary
- Section Lines
- Turbine
 - Project Turbine
 - Project Turbine - Alternate
- Receptor
 - Receptor, Participating
 - Receptor, Non Participating
- ADLS
- Met Tower

NOTES

Definitions:
 S = Sound Study Result
 SF = Shadow Flicker Result

Values presented herein reflect the modeled results in Appendix B of the Sound Study (at the point 100' from the structures as further described in the study) and the modeled results in Appendix C of the Shadow Flicker Study.

REFERENCE

0 1 2
MILES

0 1 2
KILOMETERS

**PRELIMINARY
NOT FOR CONSTRUCTION**

**LONGSPUR WIND
Shadow Flicker and Sound Study**

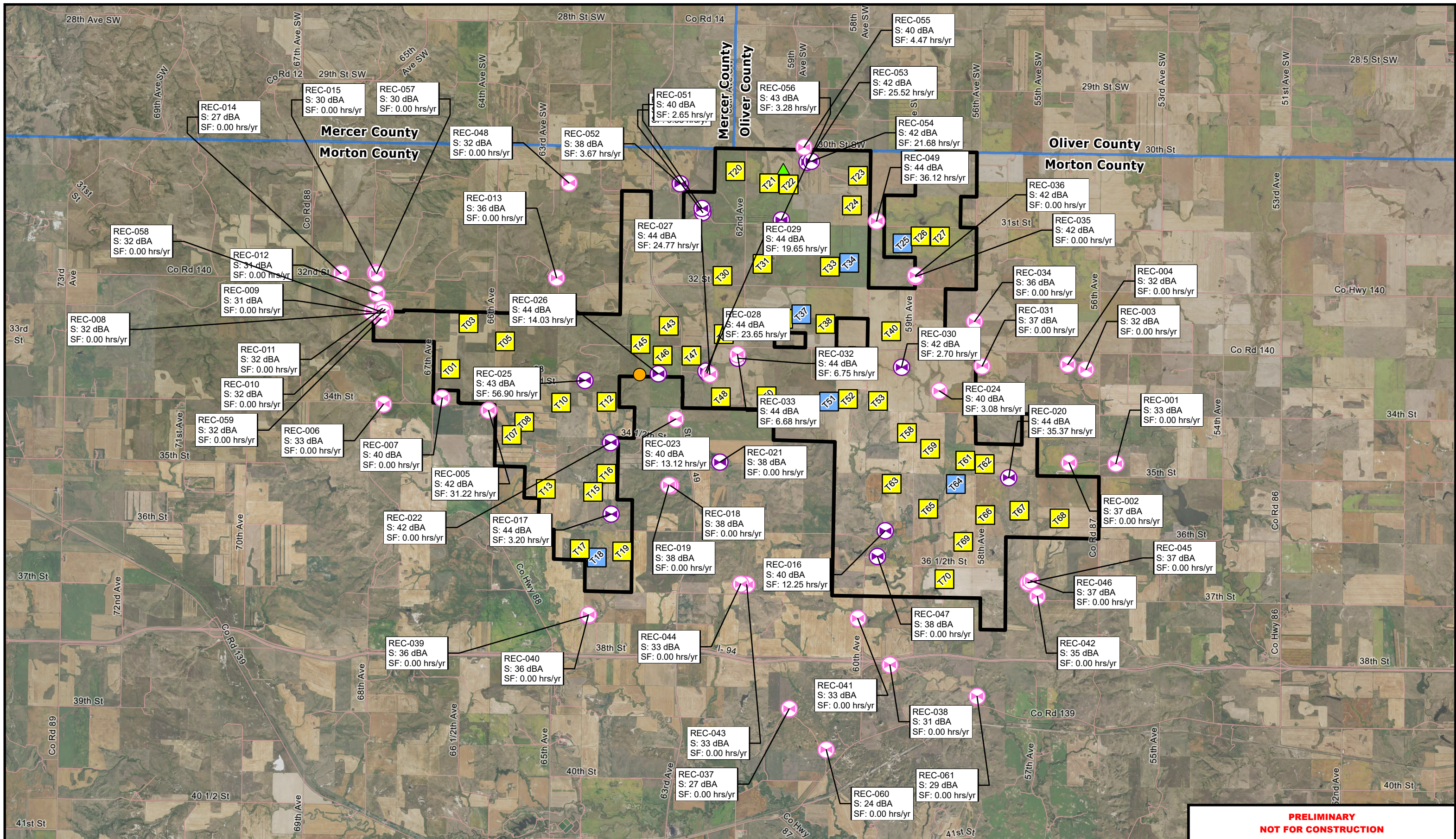
LOCATION: MORTON COUNTY, NORTH DAKOTA

CLIENT: Minnesota Power

PROJ. NO.: 154125

CREATED: 5/1/2026

**BURNS
MCDONNELL**
www.burnsmcd.com



LEGEND

- Road
- Project Area
- County Boundary
- Turbine
 - Project Turbine
 - Project Turbine - Alternate
- Receptor
 - Receptor, Participating
 - Receptor, Non Participating
- ADLS
- Met Tower

NOTES

Definitions:

S = Sound Study Result

SF = Shadow Flicker Result

Values presented herein reflect the modeled results in Appendix B of the Sound Study (at the point 100' from the structures as further described in the study) and the modeled results in Appendix C of the Shadow Flicker Study.

REFERENCE

0 1 2
MILES

0 1 2
KILOMETERS

PRELIMINARY
NOT FOR CONSTRUCTION

LONGSPUR WIND
Shadow Flicker and Sound Study

LOCATION: MORTON COUNTY, NORTH DAKOTA	
CLIENT: Minnesota Power	
PROJ. NO.: 154125	
CREATED: 5/1/2026	www.burnsmcd.com