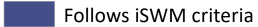
Site Plan Review Applicability
Criteria

LEGEND





Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

Site Plan Review Applicability

Finished Floor Elevations

Water Quality Protection

Drainage and Floodplain Easements

50,000 100,00 Fe



Halff Associates, Tetra Tech Inc., and Urban EcoPlan, in partnership with NCTCOG, has completed their Stormwater Criteria Community Inventory.

Ordinances and Drainage Criteria Manuals of fifty-three (53) communities were reviewed and compared to seventeen (17) iSWM Design Criteria:

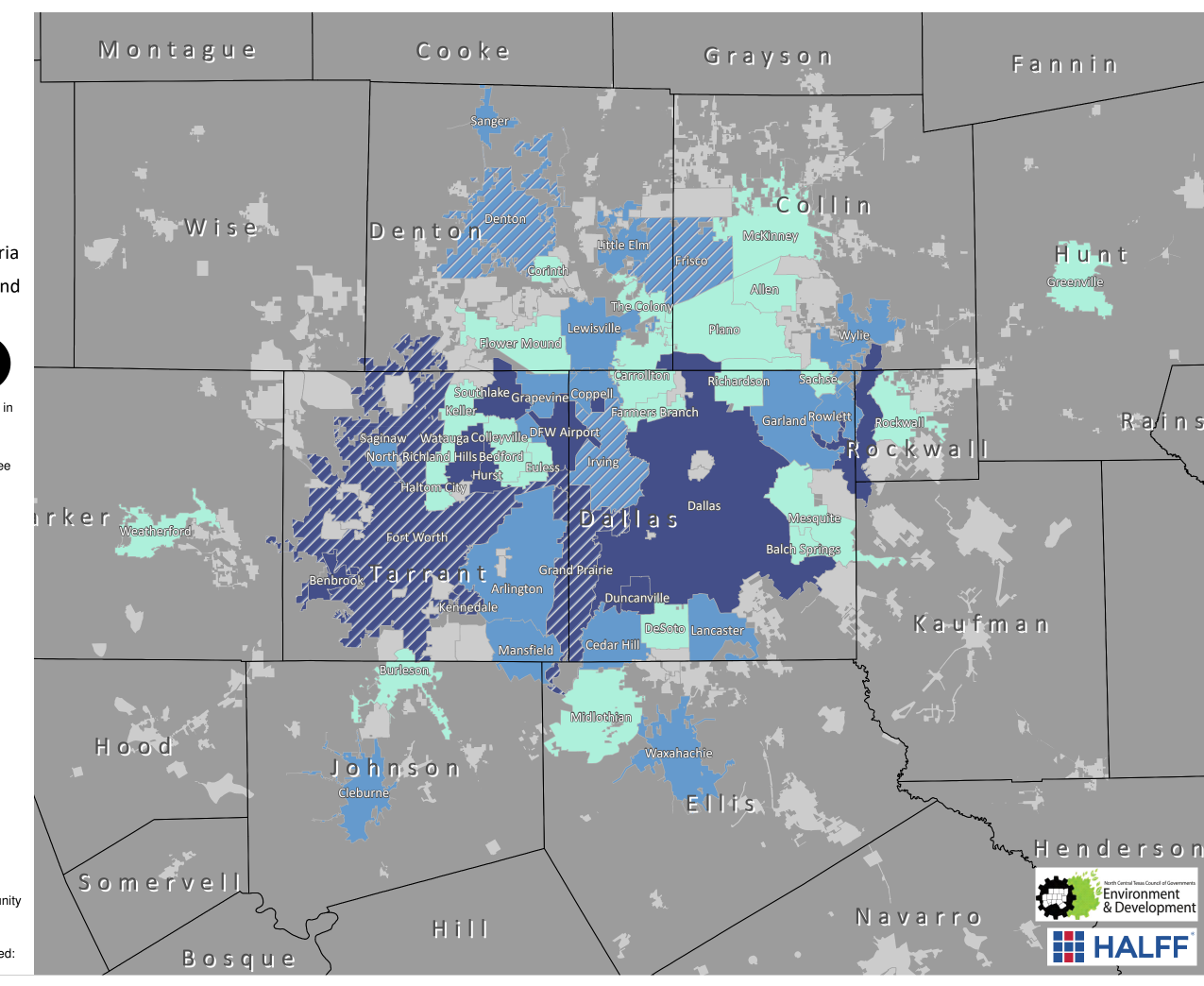
Land Use Conditions
Hydrologic Methods
Open Channel Velocity Criteria/Energy Dissipation
Detention Structure Discharge Criteria
Streambank Protection
Flood mitigation/Downstream Assessments
Construction Controls
Operations and Maintenance
Conveyance Limits
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Land Use Conditions

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,00 Fe



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Construction Controls
Operations and Maintenance

Conveyance Limits
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection

Drainage and Floodplain Easements

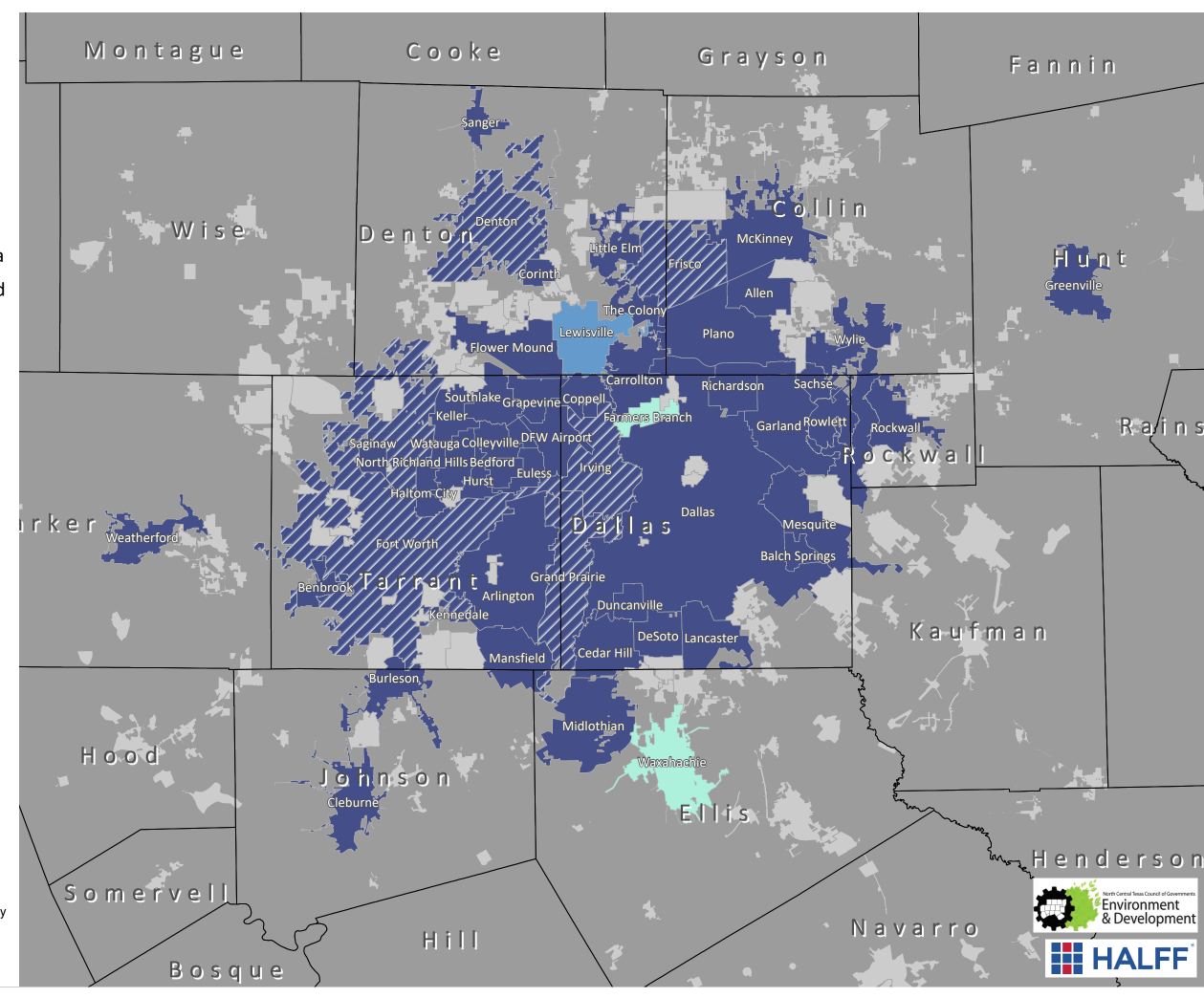
Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

iSWM certified community.

Partially follows iSWM criteria No coordinating criteria found



Hydrologic Methods criteria

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,000 Feet



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Streambank Protection
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Construction Controls
Operations and Maintenance
Conveyance Limits
Storm Drain Velocity Criteria

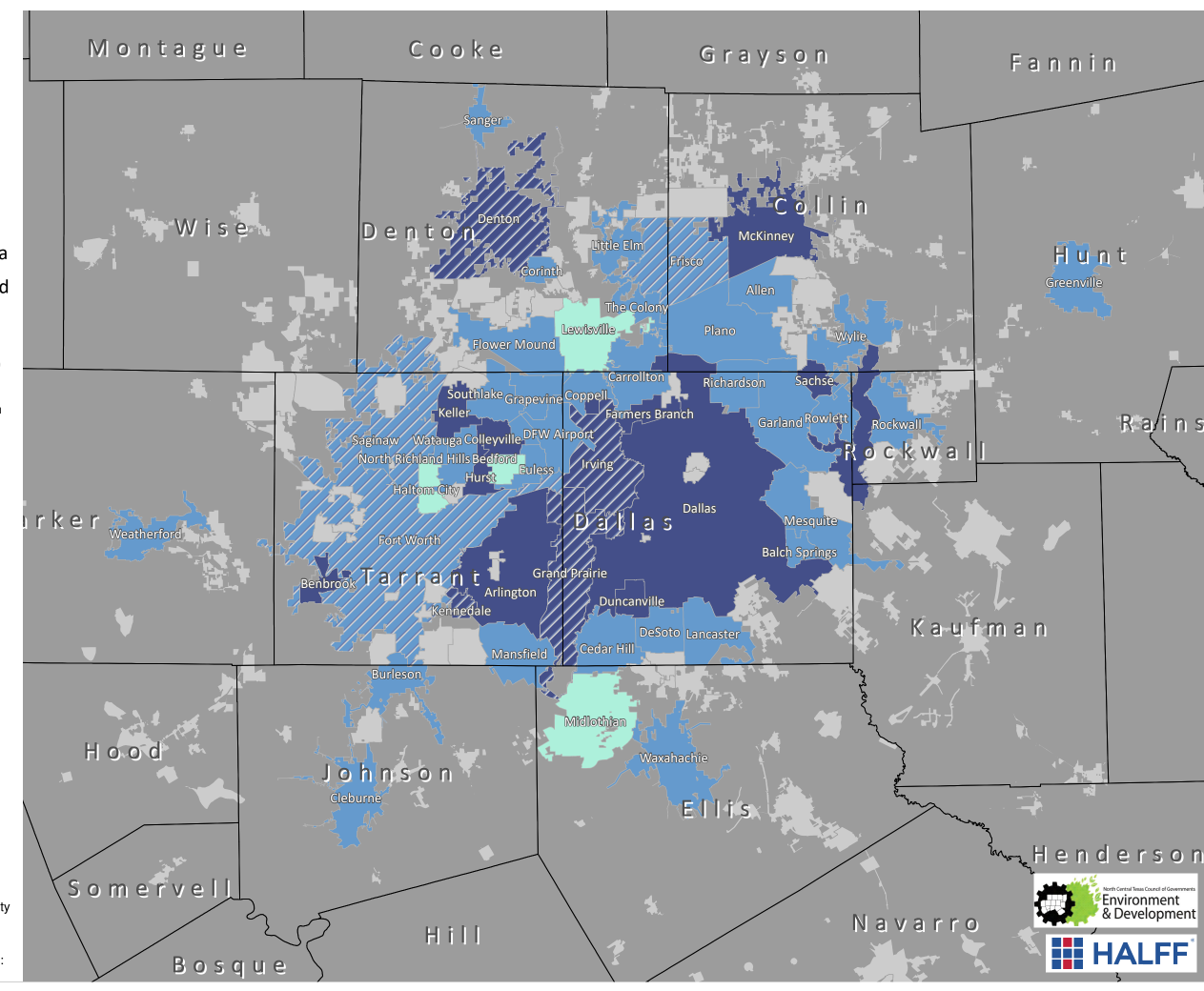
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Open Channel Velocity Criteria/Energy Dissipation

LEGEND



Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

Site Plan Review Applicability

50,000 100,000 Feet



Halff Associates, Tetra Tech Inc., and Urban EcoPlan, in partnership with NCTCOG, has completed their Stormwater Criteria Community Inventory.

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Streambank Protection
Flood mitigation/Downstream Assessments
Construction Controls
Operations and Maintenance
Conveyance Limits
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection

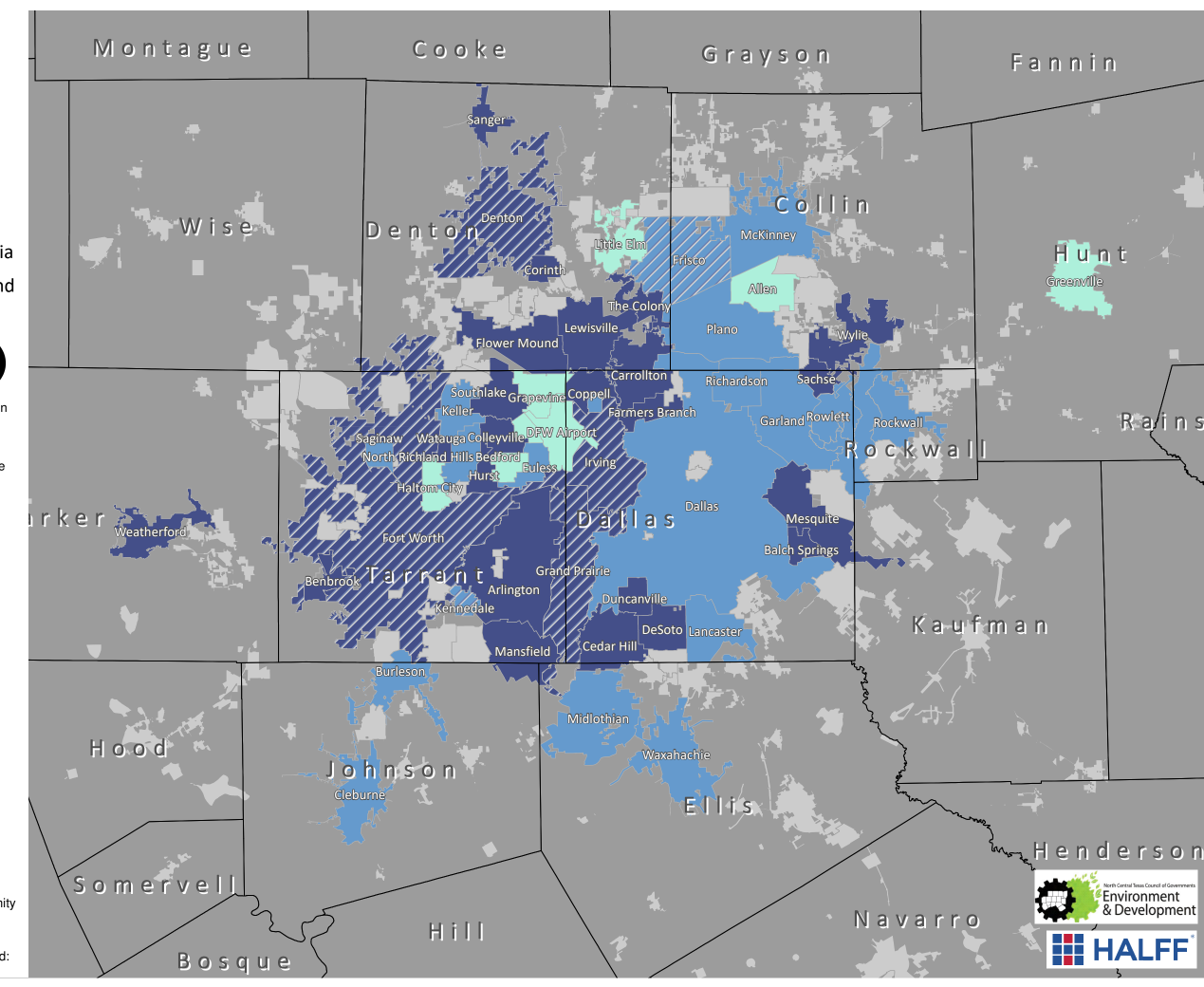
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Detention Structure Discharge Criteria

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

0 50,000 100,000 Feet



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Construction Controls
Operations and Maintenance

Conveyance Limits
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection

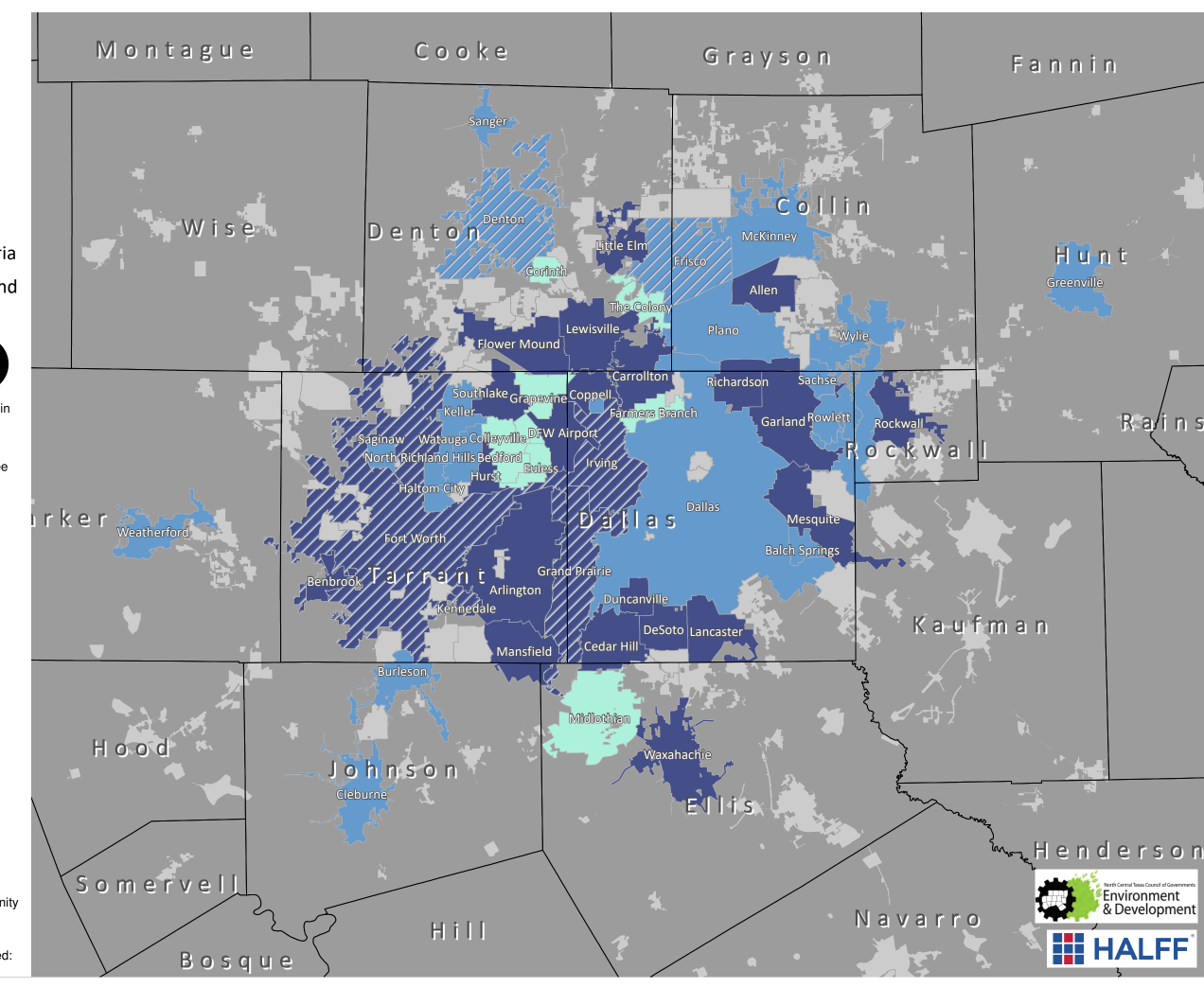
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Streambank Protection

Downstream Assessment Criteria

LEGEND



Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

Site Plan Review Applicability

0 50,000 100,000 Feet



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Hydrologic Methods
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Detention Structure Discharge Criteria
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Construction Controls
Operations and Maintenance
Conveyance Limits
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

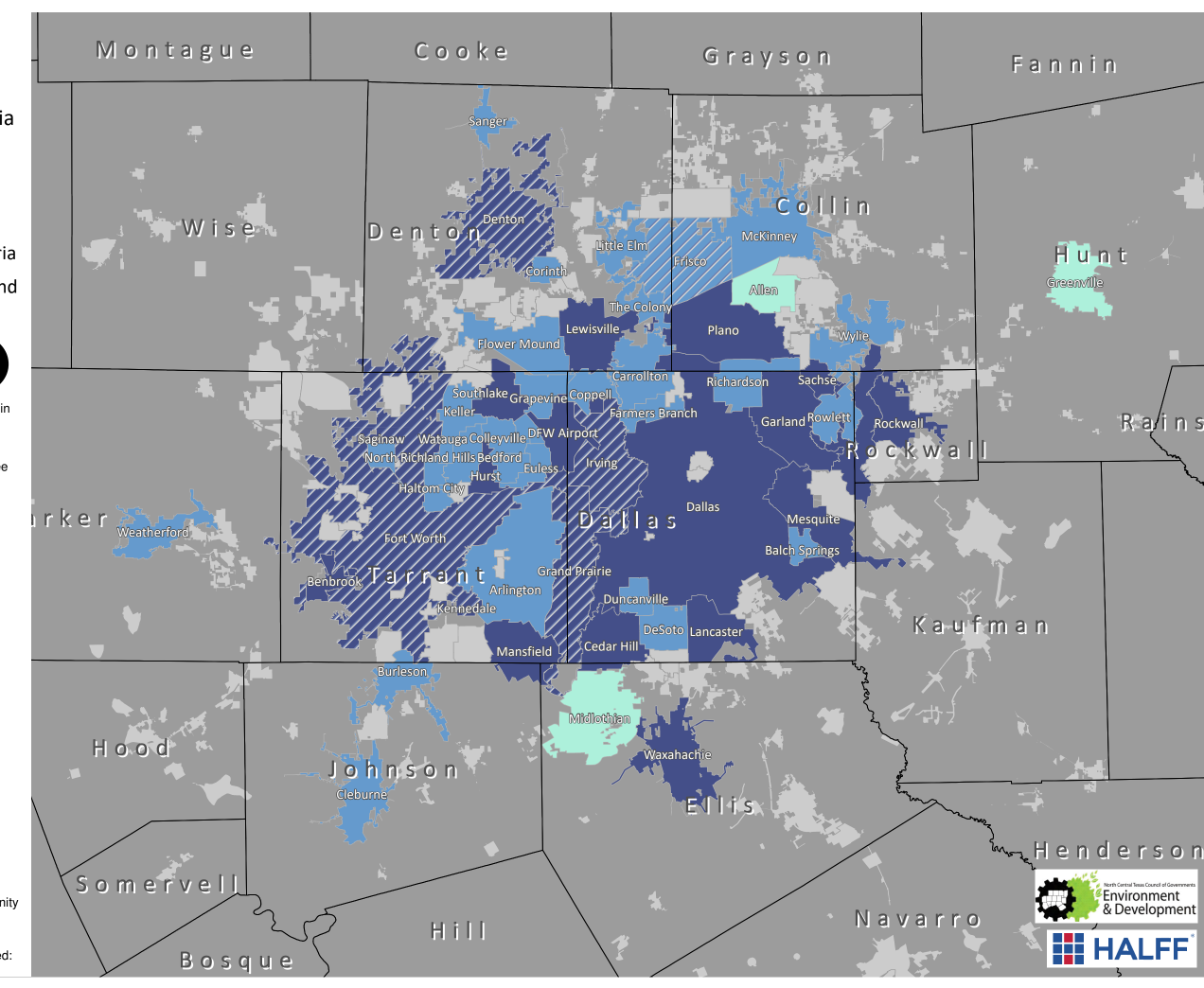
Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Water Quality Protection

Drainage and Floodplain Easements

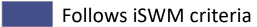
Partially follows iSWM criteria No coordinating criteria found



Flood Mitigation Downstream
Assessment Criteria

LEGEND





Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,000 Feet



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Detention Structure Discharge Criteria
Streambank Protection
Flood mitigation/Downstream Assessments
Construction Controls
Operations and Maintenance
Conveyance Limits

Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection
Drainage and Floodplain Easements

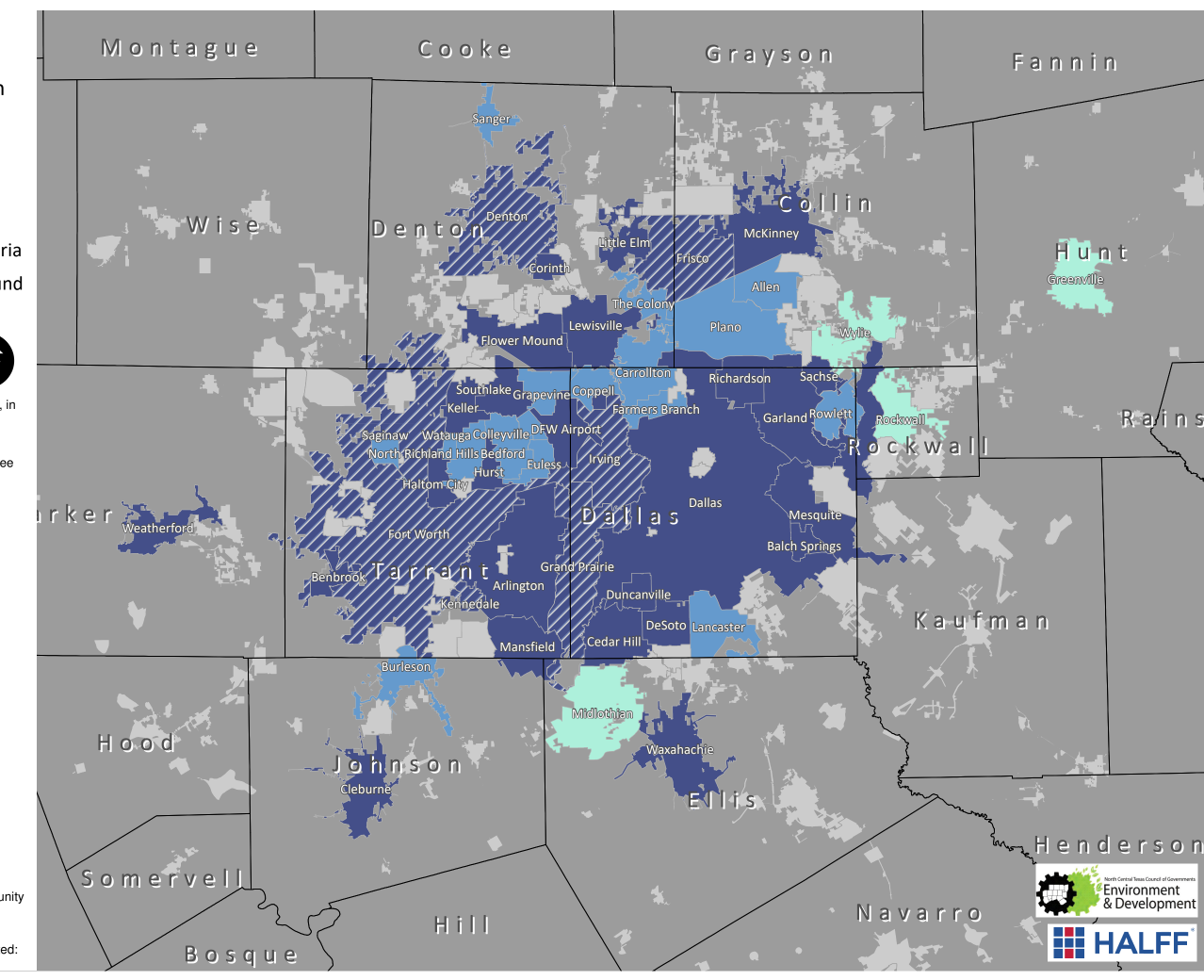
Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to

in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Construction Controls

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,000 Feet



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Streambank Protection
Flood mitigation/Downstream Assessments

Construction Controls
Operations and Maintenance
Conveyance Limits
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria

Finished Floor Elevations Water Quality Protection

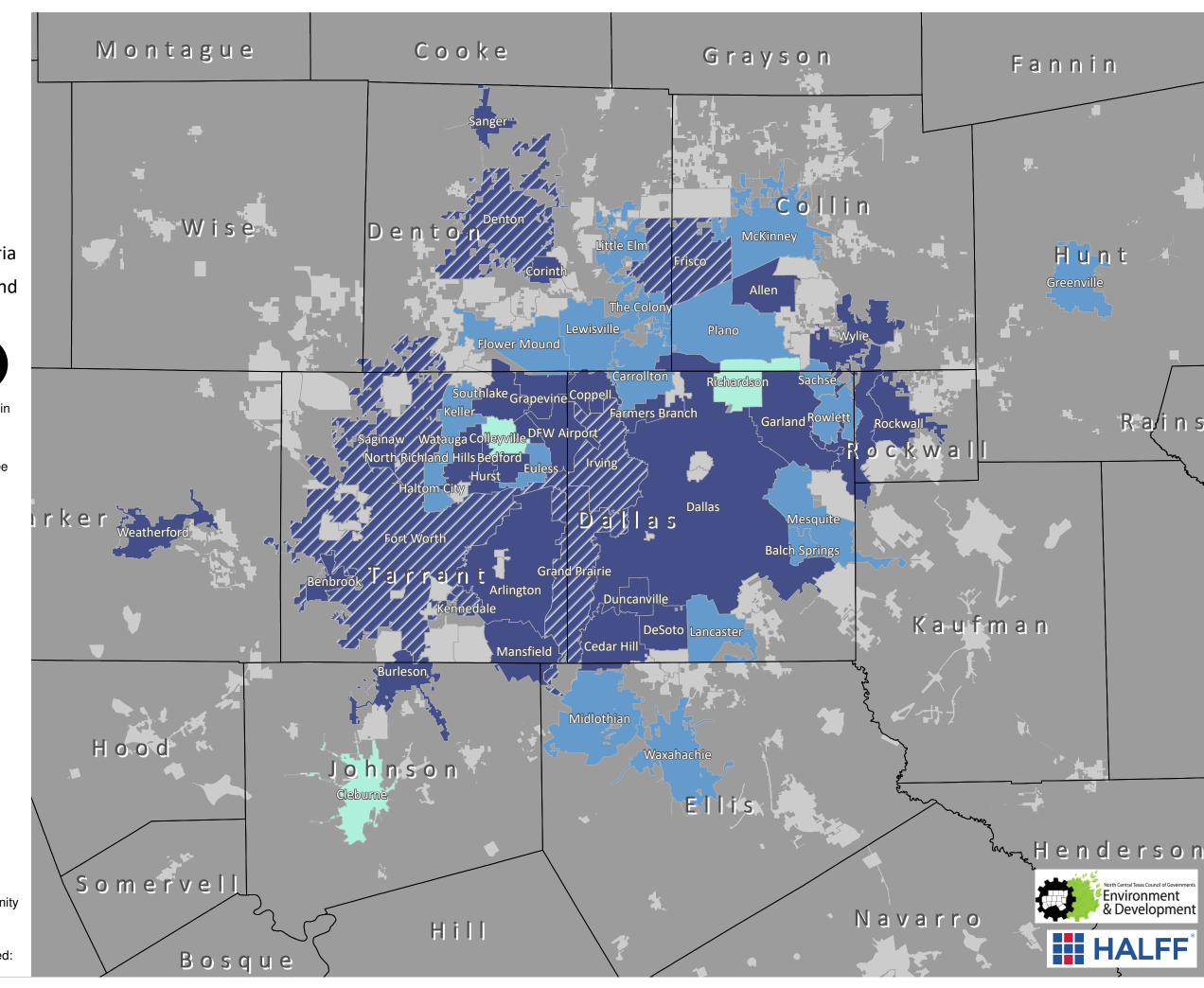
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Operations and Maintenance

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,00 Fe



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Construction Controls
Operations and Maintenance
Conveyance Limits
Storm Drain Velocity Criteria

Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection
Drainage and Floodplain Easements

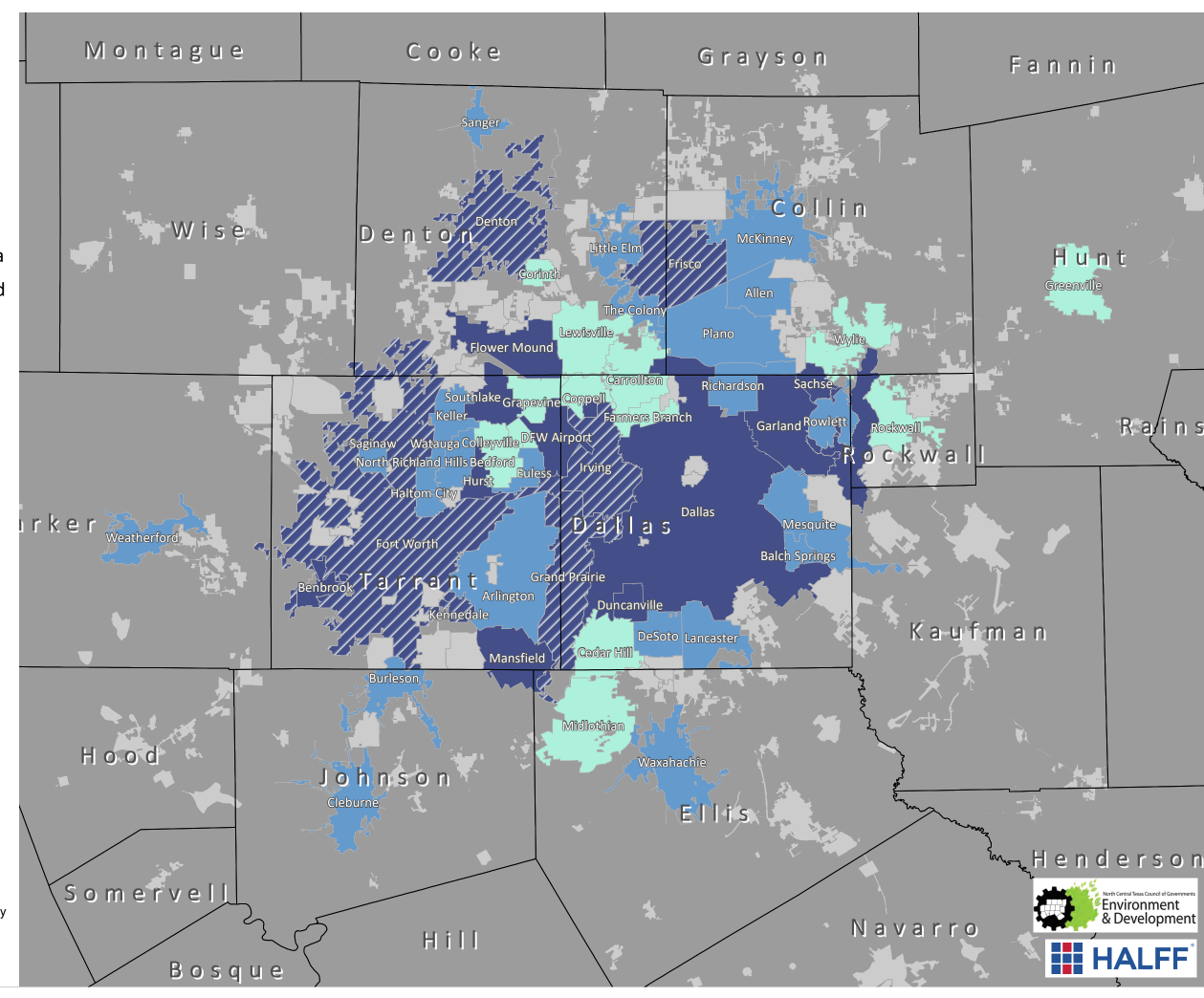
Data was also collected from an NCT

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Conveyance Limits

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,000 Feet



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Streambank Protection
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Construction Controls
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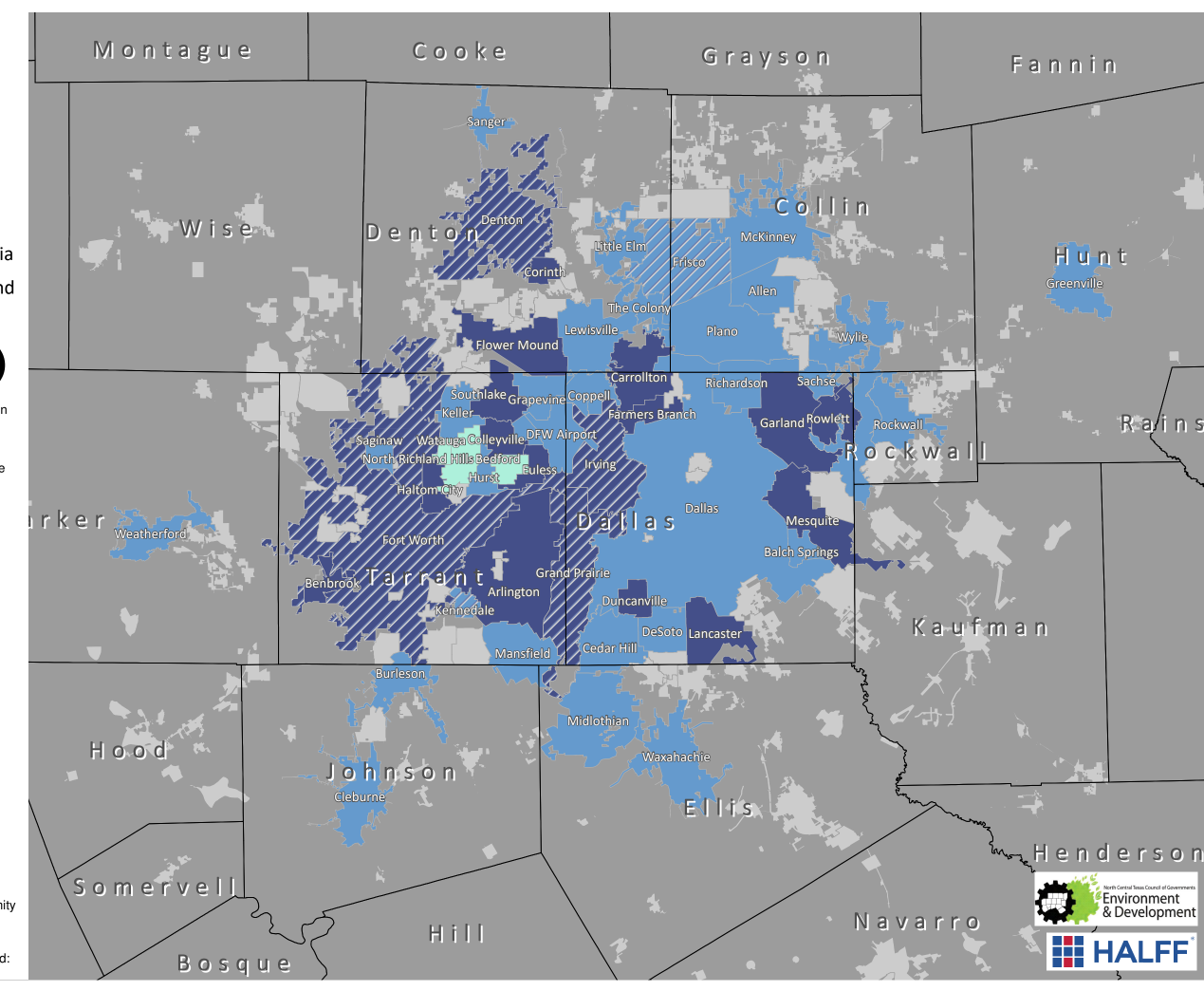
Conveyance Limits
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Storm Drain Velocity Criteria

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,00 Fe



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Detention Structure Discharge Criteria
Streambank Protection
Flood mitigation/Downstream Assessments
Construction Controls
Operations and Maintenance
Conveyance Limits

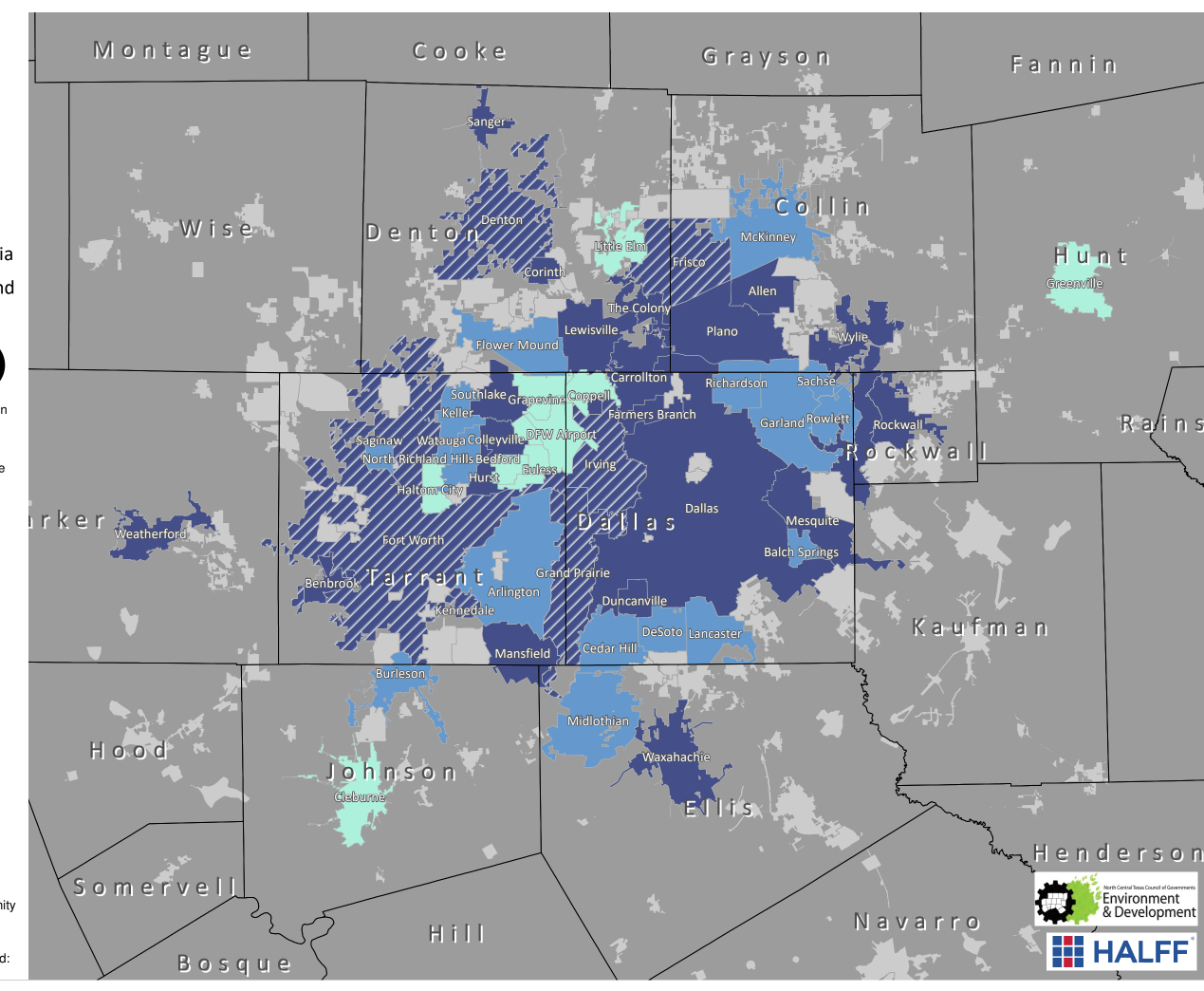
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Spread Criteria

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,000 Feet



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Streambank Protection
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Construction Controls
Operations and Maintenance

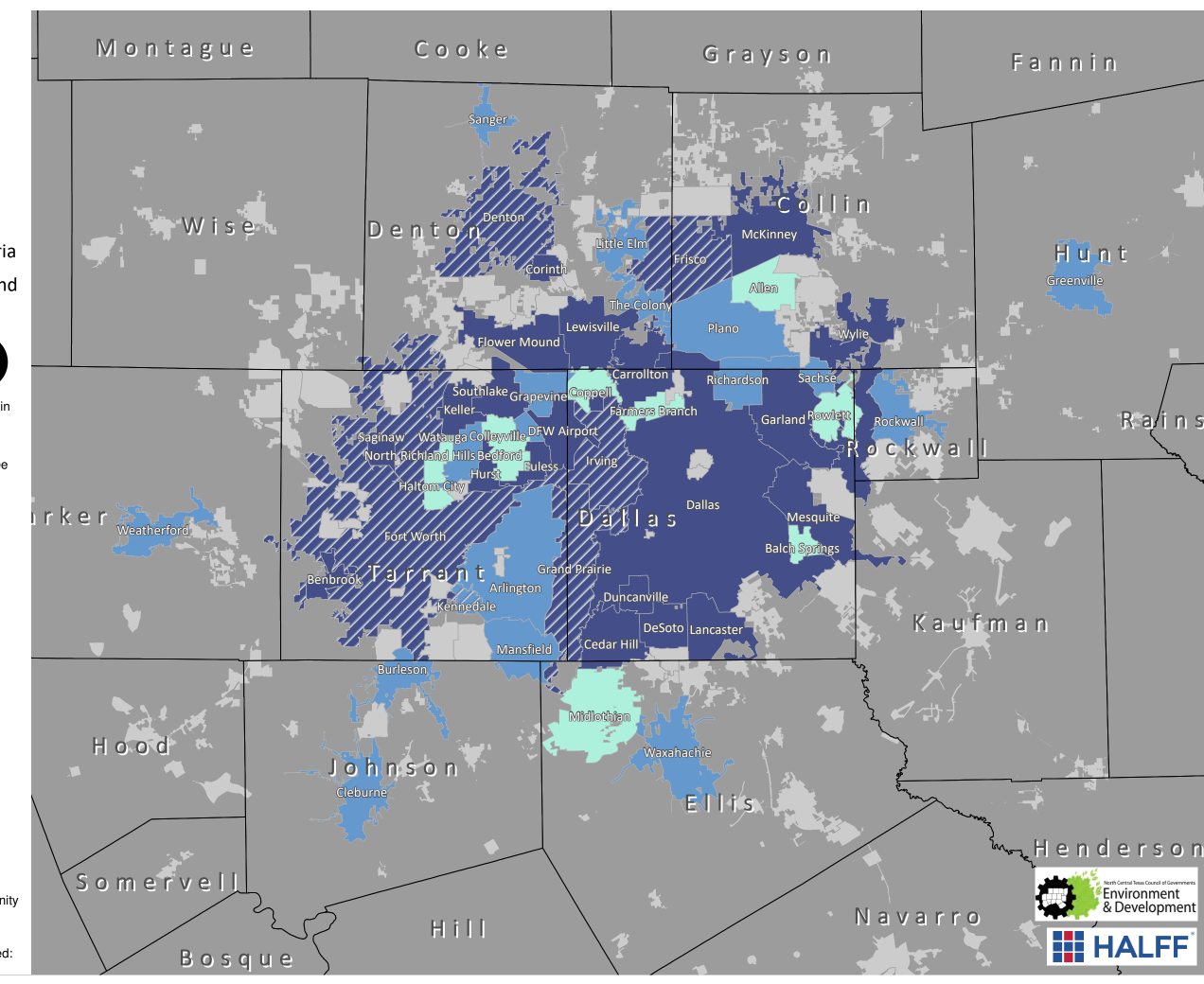
Conveyance Limits
Storm Drain Velocity Criteria
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Freeboard Criteria
Finished Floor Elevations
Water Quality Protection
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Freeboard Criteria

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,000 Feet



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Construction Controls
Operations and Maintenance
Conveyance Limits

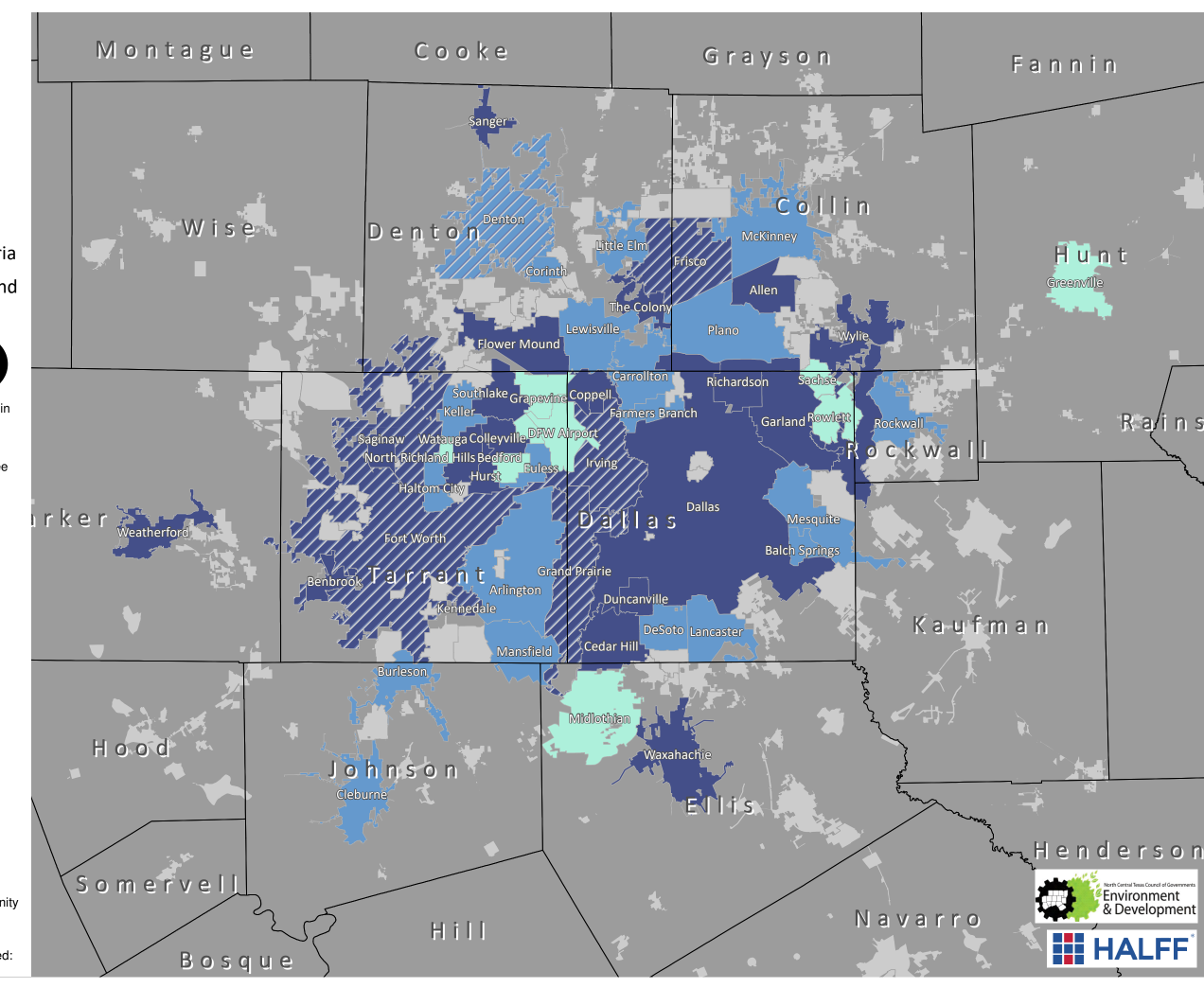
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Finished Floor Elevations

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,00 Fe



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Construction Controls
Operations and Maintenance

Conveyance Limits

Storm Drain Velocity Criteria Spread Criteria Freeboard Criteria

Finished Floor Elevations

Water Quality Protection

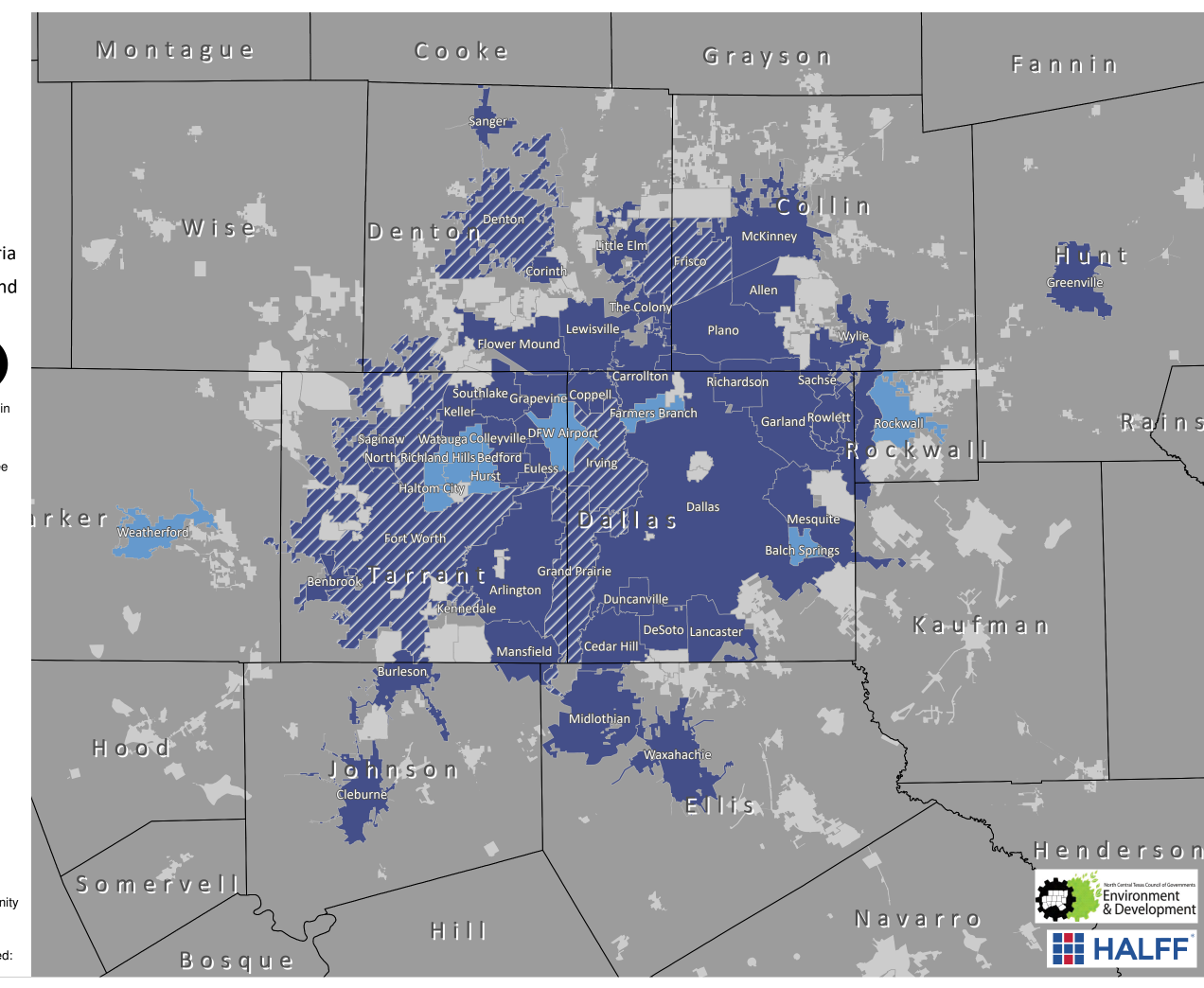
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Water Quality Protection

LEGEND

Silver Certified

Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,000 Feet



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Streambank Protection
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Construction Controls
Operations and Maintenance

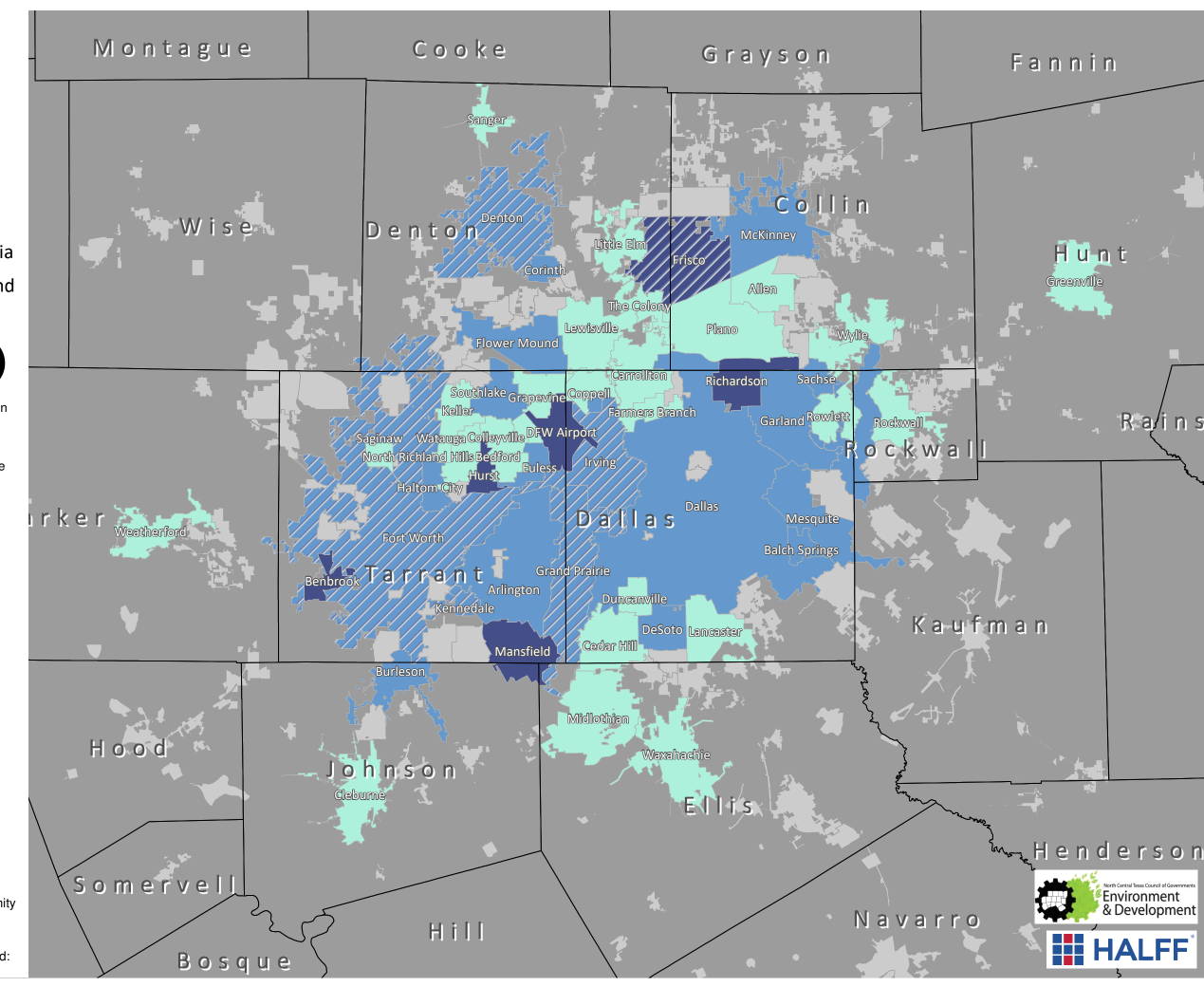
Conveyance Limits
Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found



Drainage and Floodplain Easements

LEGEND



Follows iSWM criteria

Partially follows iSWM criteria

No coordinating critiera found

Not reviewed

50,000 100,00 Fe



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Storm Drain Velocity Criteria
Spread Criteria
Freeboard Criteria
Finished Floor Elevations
Water Quality Protection
Drainage and Floodplain Easements

Data was also collected from an NCTCOG email survey completed in December 2018 asking if use of fully developed land use conditions was required in drainage criteria. The iSWM criteria review was based off the NCTCOG Tiered Measurement Form which is utilized as a checklist that can be used to determine iSWM status when applying to become an iSWM certified community.

Upon review, each criterion reviewed for each community was placed in one of the three categories:

Follows iSWM criteria

Partially follows iSWM criteria No coordinating criteria found

