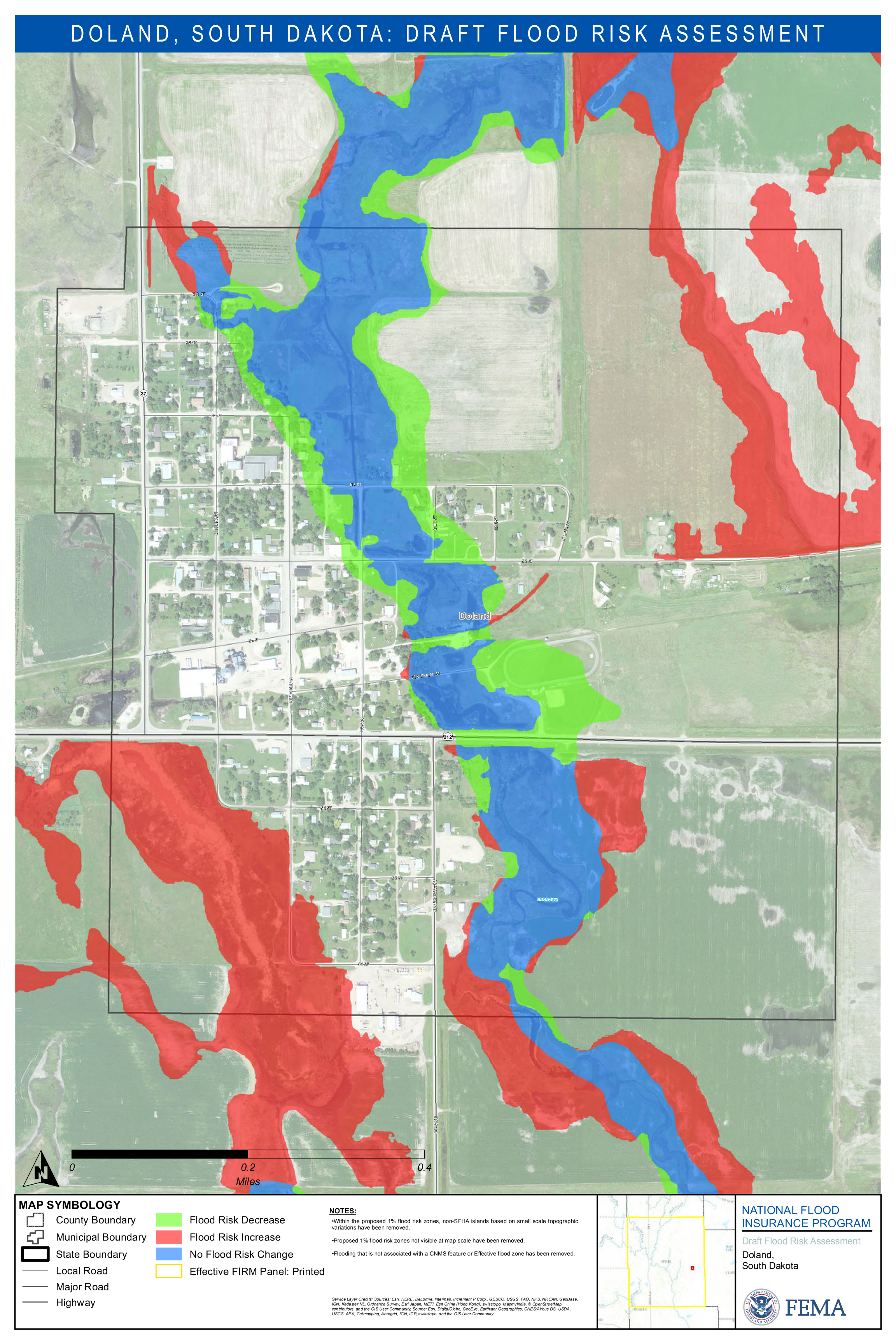


## COTTONWOOD LAKE, SOUTH DAKOTA: DRAFT FLOOD RISK ASSESSMENT 0.85 1.7 Miles MAP SYMBOLOGY NATIONAL FLOOD NOTES: Flood Risk Decrease County Boundary INSURANCE PROGRAM •Within the proposed 1% flood risk zones, non-SFHA islands based on small scale topographic Municipal Boundary Flood Risk Increase Draft Flood Risk Assessment •Proposed 1% flood risk zones not visible at map scale have been removed. State Boundary No Flood Risk Change Cottonwood Lake, •Flooding that is not associated with a CNMS feature or Effective flood zone has been removed. South Dakota Local Road Effective FIRM Panel: Printed Major Road Service Layer Credits: Sources: Esri, HERE, DeLome, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community, Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community



### FRANKFORT, SOUTH DAKOTA: DRAFT FLOOD RISK ASSESSMENT 0.4 Miles MAP SYMBOLOGY NATIONAL FLOOD NOTES: County Boundary Flood Risk Decrease •Within the proposed 1% flood risk zones, non-SFHA islands based on small scale topographic variations have been removed. INSURANCE PROGRAM Municipal Boundary Flood Risk Increase Draft Flood Risk Assessment •Proposed 1% flood risk zones not visible at map scale have been removed. State Boundary No Flood Risk Change •Flooding that is not associated with a CNMS feature or Effective flood zone has been removed. Frankfort, South Dakota Local Road Effective FIRM Panel: Printed Major Road Effective Zone AE: Not Valid Service Layer Credits: Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community, Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community Highway

#### MELLETTE, SOUTH DAKOTA: DRAFT FLOOD RISK ASSESSMENT aretisedied biogreed interiodies CADY ST 0.1 0.2 Miles MAP SYMBOLOGY NATIONAL FLOOD NOTES: County Boundary Flood Risk Decrease •Within the proposed 1% flood risk zones, non-SFHA islands based on small scale topographic variations have been removed. INSURANCE PROGRAM Municipal Boundary Flood Risk Increase Draft Flood Risk Assessment •Proposed 1% flood risk zones not visible at map scale have been removed. State Boundary No Flood Risk Change •Flooding that is not associated with a CNMS feature or Effective flood zone has been removed. Mellette, South Dakota Local Road Effective FIRM Panel: Printed Major Road Service Layer Credits: Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community, Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

# NORTHVILLE, SOUTH DAKOTA: DRAFT FLOOD RISK ASSESSMENT 0.15 Miles MAP SYMBOLOGY NATIONAL FLOOD NOTES: Flood Risk Decrease County Boundary •Within the proposed 1% flood risk zones, non-SFHA islands based on small scale topographic variations have been removed. INSURANCE PROGRAM Municipal Boundary Flood Risk Increase Draft Flood Risk Assessment •Proposed 1% flood risk zones not visible at map scale have been removed. State Boundary No Flood Risk Change Northville, •Flooding that is not associated with a CNMS feature or Effective flood zone has been removed. South Dakota Local Road Effective FIRM Panel: Printed Major Road Service Layer Credits: Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community, Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

#### REDFIELD, SOUTH DAKOTA: DRAFT FLOOD RISK ASSESSMENT 0.145 0.9 Miles MAP SYMBOLOGY NATIONAL FLOOD NOTES: Flood Risk Decrease County Boundary •Within the proposed 1% flood risk zones, non-SFHA islands based on small scale topographic variations have been removed. INSURANCE PROGRAM Municipal Boundary Flood Risk Increase Draft Flood Risk Assessment •Proposed 1% flood risk zones not visible at map scale have been removed. State Boundary No Flood Risk Change •Flooding that is not associated with a CNMS feature or Effective flood zone has been removed. Redfield, South Dakota Local Road Effective FIRM Panel: Printed Major Road Service Layer Credits: Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community, Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community Highway **FEMA**

## TULARE, SOUTH DAKOTA: DRAFT FLOOD RISK ASSESSMENT 0.4 Miles MAP SYMBOLOGY NATIONAL FLOOD NOTES: County Boundary Flood Risk Decrease INSURANCE PROGRAM •Within the proposed 1% flood risk zones, non-SFHA islands based on small scale topographic Municipal Boundary Flood Risk Increase Draft Flood Risk Assessment •Proposed 1% flood risk zones not visible at map scale have been removed. State Boundary No Flood Risk Change •Flooding that is not associated with a CNMS feature or Effective flood zone has been removed. Tulare, South Dakota Local Road Effective FIRM Panel: Printed Major Road Service Layer Credits: Sources: Esri, HERE, DeLome, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community, Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community Highway

# TURTON, SOUTH DAKOTA: DRAFT FLOOD RISK ASSESSMENT 0.15 Miles MAP SYMBOLOGY NATIONAL FLOOD NOTES: County Boundary Flood Risk Decrease INSURANCE PROGRAM •Within the proposed 1% flood risk zones, non-SFHA islands based on small scale topographic Municipal Boundary Flood Risk Increase Draft Flood Risk Assessment •Proposed 1% flood risk zones not visible at map scale have been removed. State Boundary No Flood Risk Change Turton, •Flooding that is not associated with a CNMS feature or Effective flood zone has been removed. South Dakota Local Road Effective FIRM Panel: Printed Major Road Service Layer Credits: Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community, Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community