## III. Appendices

I. Region 1 - Heartland
2. Preliminary Regional Cumulative Assessment Outputs

Figure III.I.2-1. Preliminary Cumulative Assessment Children Ages 1-2 at the $95^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Children Ages 1-2 in the Heartland ( $R$ egion 1) Single $D$ ay Analysis
Julian Days


| - Tatal MOE | - Inhalation MOE |
| :--- | :--- |
| Demal MOE | - Oral (Non-detary) MOE |
| - Food MOE | -PRZM-EXAMS Water Exposure $(433+435)$ MOE |

Figure III.I.2-2. Preliminary Cumulative Assessment Children Ages 1-2 at the $97.5^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Children Ages 1-2 in the Heartland (Region 1) Single D ay Analysis


Figure III.I.2-3. Preliminary Cumulative Assessment Children Ages 1-2 at the $99^{\text {th }}$ Percentile in Heartland

## Cumulative Assessment Children Ages 1-2 in the Heartland (Region 1) Single Day Analysis

Julian Days


Figure III.I.2-4. Preliminary Cumulative Assessment Children Ages 1-2 at the $99.5^{\text {th }}$ Percentile in Heartland

## Cumulative Assessment Children Ages 1-2 in the Heartland (Region 1) Single Day Analysis

Julian Days


Figure III.I.2-5. Preliminary Cumulative Assessment Children Ages 1-2 at the $99.9^{\text {th }}$ Percentile in Heartland

## Cumulative Assessment Children Ages 1-2 in the Heartland (Region 1) Single Day Analysis



| - Tatal MOE | - Inhalation MOE |
| :--- | :--- |
| Dernal MOE | - Oral (Non-didary) MOE |
| - Food MOE | -PRZM-EXAMS Water Exposure $(433+435)$ MOE |

Figure III.I.2-6. Preliminary Cumulative Assessment Children Ages 3-5 at the $95^{\text {th }}$ Percentile in Heartland

## Cumulative Assessment Children Ages 3-5 in the Heartand (Region 1) Single Day Analysis



Figure III.I.2-7. Preliminary Cumulative Assessment Children Ages 3-5 at the $97.5^{\text {th }}$ Percentile in Heartland


Figure III.I.2-8. Preliminary Cumulative Assessment Children Ages 3-5 at the $99^{\text {th }}$ Percentile in Heartland


Figure III.I.2-9. Preliminary Cumulative Assessment Children Ages 3-5 at the $99.5^{\text {th }}$ Percentile in Heartland


Figure III.I.2-10. Preliminary Cumulative Assessment Children Ages 3-5 at the $99.9^{\text {th }}$ Percentile in Heartland Cumulative Assessment Children Ages 3-5 in the Heartland (Region 1) Single Day Analysis


Figure III.I.2-11. Preliminary Cumulative Assessment Adults Ages 20-49 at the $95^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Adults Ages 20-49 in the Heartland (Region 1) Single Day Analysis


Figure III.I.2-12. Preliminary Cumulative Assessment Adults Ages 20-49 at the $97.5^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Adults Ages 20-49 in the Heartland (Region 1) Single Day Analysis

Julian Days


Figure III.I.2-13. Preliminary Cumulative Assessment Adults Ages 20-49 at the $99^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Adults Ages 20-49 in the Heartland (Region 1) Single Day Analysis

Julian Days


Figure III.I.2-14. Preliminary Cumulative Assessment Adults Ages 20-49 at the $99.5^{\text {th }}$ Percentile in Heartland

## Cumulative Assessment Adults Ages 20-49 in the H eartland (Region 1) Single Day Analysis

Julian Days


Figure III.I.2-15. Preliminary Cumulative Assessment Adults Ages 20-49 at the 99.9 ${ }^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Adults Ages 20-49 in the Heartland (Region 1) Single Day Analysis


Figure III.I.2-16. Preliminary Cumulative Assessment Adults Ages 50-110 at the $95^{\text {th }}$ Percentile in Heartland


Figure III.I.2-17. Preliminary Cumulative Assessment Adults Ages 50-110 at the $97.5^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Adults Ages 50-110 in the $H$ eartland ( $R$ egion 1) Single $D$ ay Analysis

Julian Days


Figure III.I.2-18. Preliminary Cumulative Assessment Adults Ages 50-110 at the $99^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Adults Ages 50-110 in the H eartland ( R egion 1) Single D ay Analysis

Julian Days


Figure III.I.2-19. Preliminary Cumulative Assessment Adults Ages 50-110 at the $99.5^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Adults Ages 50-110 in the $H$ eartland ( $R$ egion 1) Single $D$ ay Analysis

Julian Days


Figure III.I.2-20. Preliminary Cumulative Assessment Adults Ages 50-110 at the $99 . \mathbf{9}^{\text {th }}$ Percentile in Heartland

Cumulative Assessment Adults Ages 50-110 in the H eartland ( R egion 1) Single D ay Analysis


| - Tdal MOE | - Inhalation MOE |
| :--- | :--- |
| Demal MOE | - Oral (Non-ditary) MOE |
| - Food MOE | -PRZM-EXMMS Water Exposure $(433+435)$ MOE |

