Figure 1. Decant Facility Ownership and Use.
Figure 2. Decant Facilities in Snohomish County.
Figure 3. Decant Facilities in King County.
Figure 4. Decant Facilities in Pierce County.

Legend:
- County boundary
- NPDES municipality with own facility
- NPDES municipality without own facility
- Landfill

Facility Key:
- Private (red)
- Willing to share (filled)
- With capacity (no center dot)
- Public (yellow)
- Not willing to share (unfilled)
- Unshared facility (square)
- Without capacity (dot)

Facility Size (Solids Generated - Tons/Yr):
- < 300
- 300 - 5,000
- 5,001 - 100,000
- > 100,000

Coordinates: NAD 1983 HARN
Washington State Plane North FIPS 4601

Project: K:\Projects\Y2012\12-05431-000\Project\revised JAS\Decant_data_11x17_updated_data_county.mxd (6/28/2013)
Figure 5. Decant Facilities in Thurston County.
Figure 6.
NPDES Municipalities Wanting to Use External Facilities.

Legend

- County boundary
- Urban Growth Area (Incorporated only)
- NPDES municipality with facility that wants to use an external facility
- NPDES municipality with facility that may want to use an external facility
- NPDES municipality with no facility
- Public, Shared
- Public, Not Shared
- Private, Not Shared
- Private, Shared
- Facility Size (Solids Generated - Tons/yr)

Coordinates: NAD 1983 Washington State Plane North FIPS 4601 Feet
Figure 7. 15- and 30-Minute Travel Boundaries to Shared Decant Facilities.
Figure 8. Planned Expansions and New Decant Facilities through 2018.
Figure 9. Decant Facilities Siting Strategy in Snohomish County.

Legend:
- County boundary
- NPDES municipality with own facility
- NPDES municipality without own facility
- Landfill

Siting Strategy:
- Tier 1 - build new facility
- Tier 1 - expand facility
- Tier 3 - expand facility
- Tier 2 - use other facility
- Tier 3 - use other facility
- Private (red)
- Willing to share (filled)
- Shared facility (circle) With capacity (no center dot)
- Public (yellow)
- Not willing to share (unfilled)
- Unshared facility (square) Without capacity (dot)
- Public or private facility with unknown sharing or capacity data

Facility Size (Solids Generated - Tons/Yr):
- < 300
- 300 - 5,000
- 5,001 - 100,000
- > 100,000

Coordinates: NAD 1983 HARN
Washington State Plane North FIPS 4601

Project: K:\Projects\Y2012\12-05431-000\Project\siting_strategy.mxd (6/28/2013)
Figure 10. Decant Facilities Siting Strategy in King County.

Legend
- County boundary
- NPDES municipality with own facility
- NPDES municipality without own facility
- Landfill

Siting Strategy
- Tier 1 - build new facility
- Tier 1 - expand facility
- Tier 3 - expand facility
- Tier 2 - use other facility
- Tier 3 - use other facility

Facility Size (Solids Generated - Tons/Yr)
- < 300
- 300 - 5,000
- 5,001 - 100,000
- > 100,000

Public or private facility with unknown sharing or capacity data
- Public (yellow)
- Private (red)
- Shared facility (circle - filled)
- Unshared facility (square - unfilled)
- Willing to share (no center dot)
- Not willing to share (unfilled)

Facility Markings:
- With capacity (no center dot)
- Without capacity (dot)
- Unshared facility (square - unfilled)
- Public or private facility with unknown sharing or capacity data
- Shared facility (circle - filled)
- Public (yellow)
- Private (red)
- Willing to share (no center dot)
- Not willing to share (unfilled)

Facility Size (Solids Generated - Tons/Yr)
- < 300
- 300 - 5,000
- 5,001 - 100,000
- > 100,000
Figure 11. Decant Facilities Siting Strategy in King County.

Legend
- County boundary
- NPDES municipality with own facility
- NPDES municipality without own facility
- Landfill

Siting Strategy
- Tier 1 - build new facility
- Tier 1 - expand facility
- Tier 3 - expand facility
- Tier 2 - use other facility
- Tier 3 - use other facility
- Private (red) Willing to share (filled) With capacity (no center dot)
- Public or private facility with unknown sharing or capacity data
- Public (yellow) Not willing to share (unfilled) Without capacity (dot)
- Shared facility (circle)

Facility Size (Solids Generated - Tons/Yr)
- 5,001 - 100,000
- > 100,000
- < 300
- 300 - 5,000
- 5,001 - 100,000
- > 100,000

Coordinates: NAD 1983 HARN Washington State Plane North FIPS 4601

Project: K:\Projects\Y2012\12-05431-000\Project\siting_strategy.mxd (6/28/2013)