



# Clark County Rural Industrial Land Bank

Open House #4  
CASEE Center  
October 29, 2015

# Agenda

1. Rural Industrial Land Bank (RILB) requirements
2. Application site
3. Alternative Sites
4. Master Plan Concept
5. Draft Development Regulations
6. De-designation Analysis
7. Next Steps

# RILB Requirements

- Rural Industrial Land Bank (RILB)
  - Provisions in the Growth Management Act, RCW 36.70A.367
- Rural ILB Requirements
  - Inventory of sites (Addendum, Part I)
  - Consultation with cities
  - Master planning process (Addendum, Appendix A)
  - Development regulations  
(<http://www.clark.wa.gov/planning/landbank/documents/RILBDraftDevelopmentRegulations.pdf>)
  - Programmatic level of environmental review (Addendum, Part II)
  - Local adoption process
- De-designation analysis (Addendum, Appendix B)

# Application Site

- Rural ILB application received February 2014
  - Two areas:
    - ✓ Lagler property: 378.71 acres (east of SR-503)
    - ✓ Ackerland property: 223.72 acres (west of SR-503)
  - All zoned AG-20



# Rural ILB Application

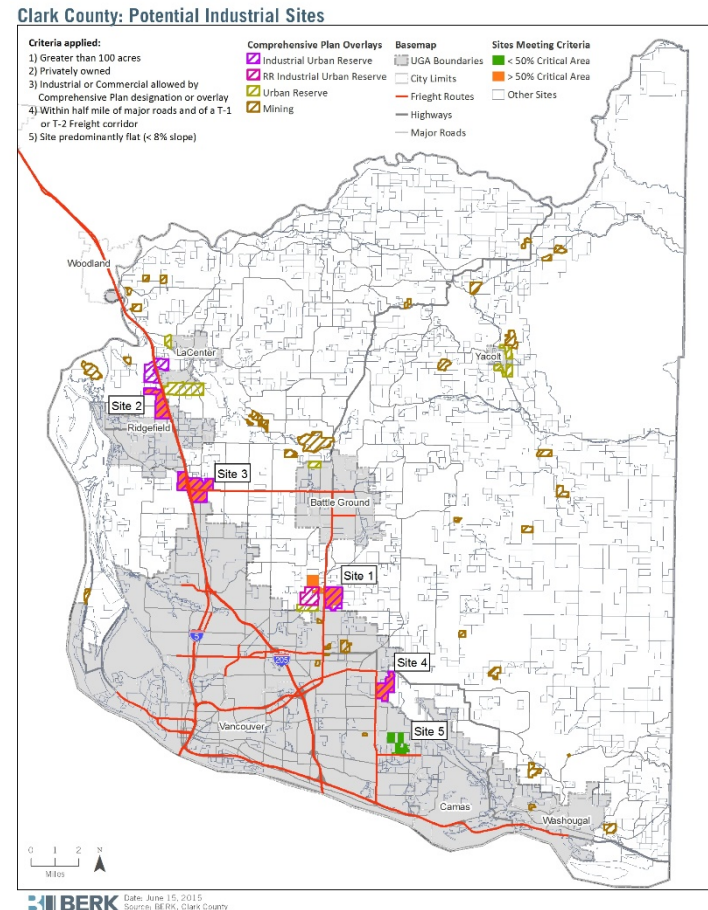
- What has been completed
  - CREDC study, Land for Jobs (lands inventory)
  - February 2014
    - ✓ RILB application taken in by the county
  - August 2014
    - ✓ BERK (Seattle) brought on as a consultant
    - ✓ Mackay Sposito assisting locally
    - ✓ Kittleson & Associates will lead transportation planning efforts
  - November/December 2014
    - ✓ Work sessions with the Board and Planning Commission
    - ✓ NACCC presentation
    - ✓ Updates to county's master planning code requirements
  - January 28, 2015: open house #1
  - April 15, 2015: open house #2
  - May 7, 2015: Planning Commission work session

# Rural ILB Application

- What has been completed
  - May 14, 2015: EDAT presentation
  - June 3, 2015: BOCC work session
  - June 8, 2015: Railroad Advisory Board presentation
  - July 29, 2015: Open House #3
  - Oct. 7, 2015
    - ✓ Notice of Intent to Designate published
    - ✓ Notice of DS with Addendum published
  - Oct. 21, 2015: Comments on Addendum due
  - Oct. 29, 2015: Open House #4

# Alternative Sites

- Prepared based on GMA:
  - An analysis of the availability of alternative sites within UGAs and the long-term annexation feasibility of sites outside of UGAs (RCW 37.70A.367(2)(b))
- Builds on March 2015 Inventory
- Four rural sites and one UGA site
- Will be folded into the SEPA review process

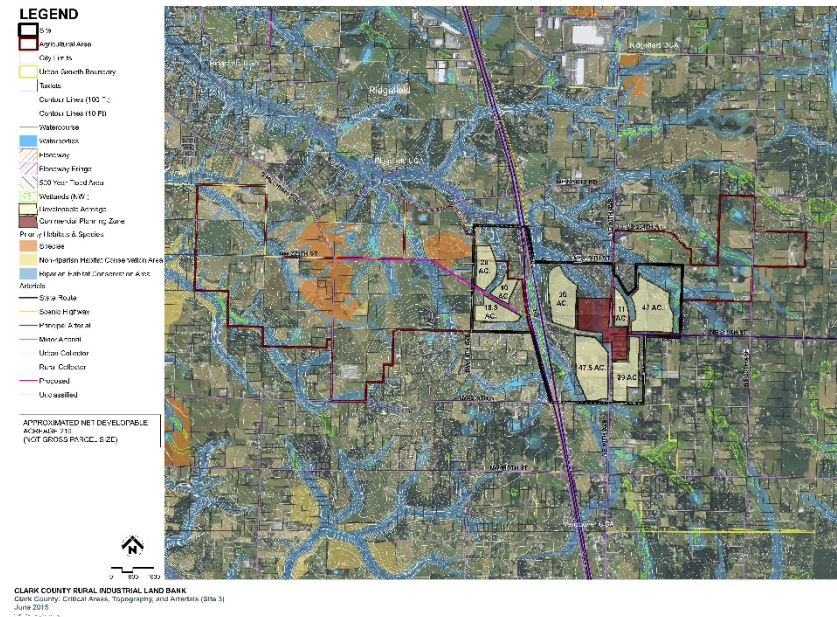
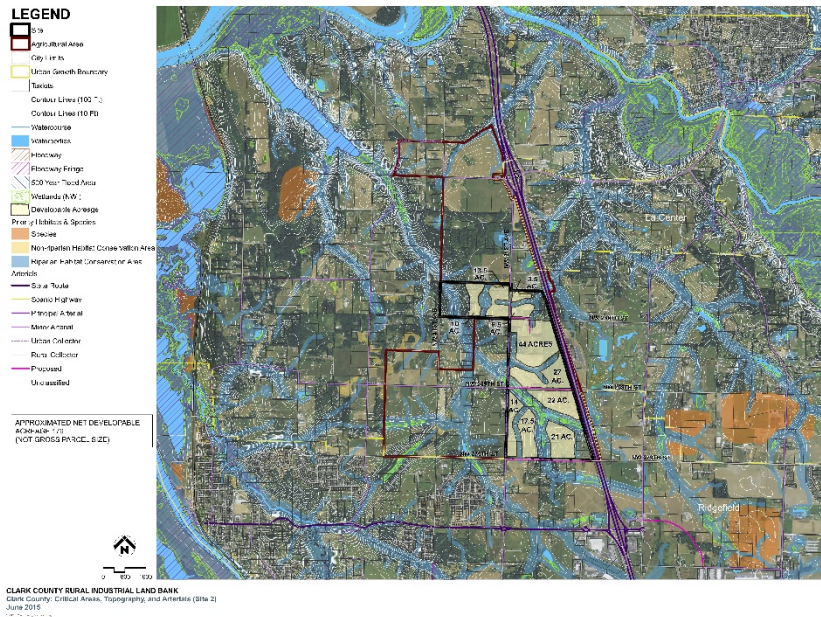




# Alternative Sites

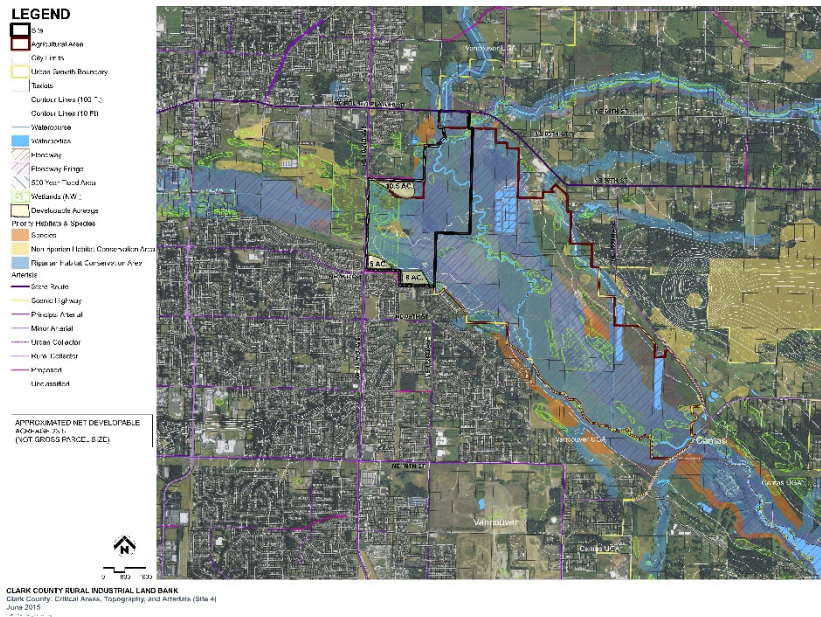
## Site 2: North of Ridgefield

## Site 3: Between Ridgefield and Vancouver



# Alternative Sites

## Site 4: East of Vancouver



## Site 5: Section 30, City of Vancouver



# Alternative Sites

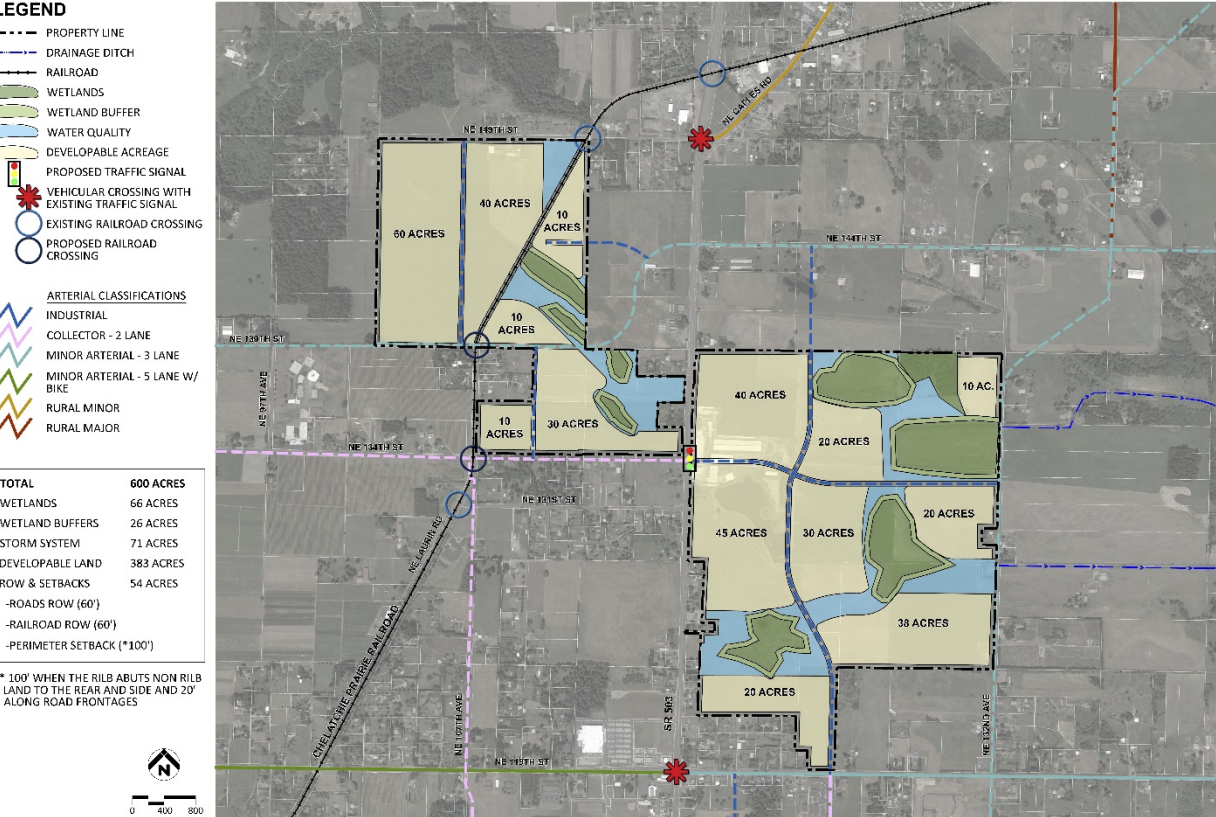
- Evaluation completed in Addendum: Inventory and Alternatives Analysis
- Site 1 (Docket) most consistent criteria of what makes a good industrial site, followed by Site 5.

**Clark County Rural Industrial Land Bank: Alternative Sites Comparison**

Feature	Site 1	Site 2	Site 3	Site 4	Site 5
Gross Parcel Acres	602	412	764	366	325
Net Buildable Area, estimated	378	179	219	23.5	213
Percent Developable, estimated	63%	43%	29%	6%	66% +
UGA Adjacency	Vancouver	Ridgefield	Vancouver, Ridgefield	Vancouver	Vancouver
Site Topography Suitability	●	○	○	Not further evaluated due to significant constraints and low developability	○
Site Geometry: Parcel size, depth	●	○	○		○
Common Ownership	●	○	○		○
Free of Critical Area Constraints (see percent developable)	○	○	○		●
Water Adjacency	●	○	●		●
Sewer Adjacency	○	○	○		○
Freight Route Access	●	○	●		●
Roads: Access to major roads, multiple access points, ability to improve connectivity	○	○	○		○
Rail Access	●	○	○		○
Land Use & Visual Quality: Adjacent Industrial and Commercial Zones and ability to Buffer Residential Uses	○	○	○		○
Proximity to Workforce and Housing	●	○	●		●
<b>Legend:</b>	Strong Feature	Moderate Feature	Low Feature		



# Master Plan Land Use Concept



# July 2015 Concept

- Legend Clarified
- Buffer Treatments Illustrated


# Draft Development Regulations

Per GMA, adopt developments regulations for specific major industrial developments through a master plan process:

- **Uses**
  - Primary uses are industrial and manufacturing
  - Commercial and services should not exceed 10% of total gross floor area
- **Buffers / Protection of Agricultural Areas**
  - Buffers are provided between the development and adjacent rural areas
  - Address mitigation of impacts on resource lands
- **Environment**
  - Follow critical areas regulations; protect air and water quality
- **Infrastructure**
  - New infrastructure is provided or impact fees are paid
  - Interlocal agreements between County and providers are in place
- **Transit-Oriented Site Planning / Transportation Demand Management**
  - Ensure programs are addressed as part of master plan approval
- **Future Development Review**
  - Provide for a public hearing for applications with 30 days notice

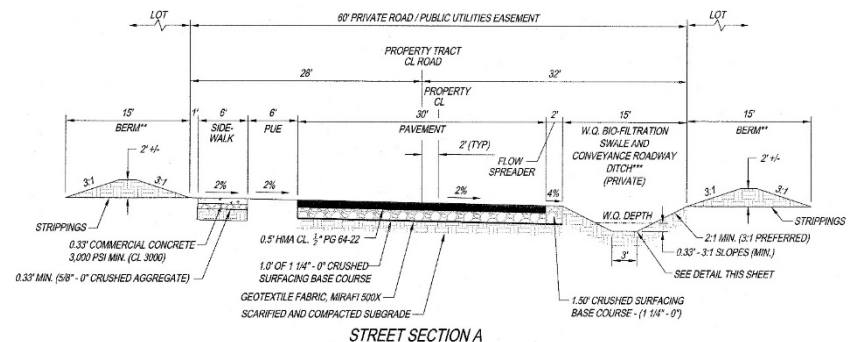
# Draft Development Regulations

Clark County Code addresses RILB designation and allows proposal of new development standards or current code provisions, as appropriate

Topic	Draft Regulations
Land Uses / Review Process	<ul style="list-style-type: none"><li>• Light Industrial – Rural Industrial Land Bank (IL-RILB) Overlay</li><li>• Focus on industrial &amp; manufacturing uses, limit incompatible uses</li><li>• Retain limit on commercial and service uses to 10% of gross floor area</li><li>• Hearing required for new RILB developments</li></ul>
Buffers, Protect Rural & Ag 	<ul style="list-style-type: none"><li>• 100 foot perimeter buffer with dense landscaping / opaque screen</li><li>• Demonstrate consistency with the coordinated open space, wetlands, stormwater and landscaping elements of the RILB Master Concept Plan</li><li>• Agriculture allowed onsite</li><li>• Other site specific measures may be determined through SEPA project review</li></ul>

# Draft Development Regulations

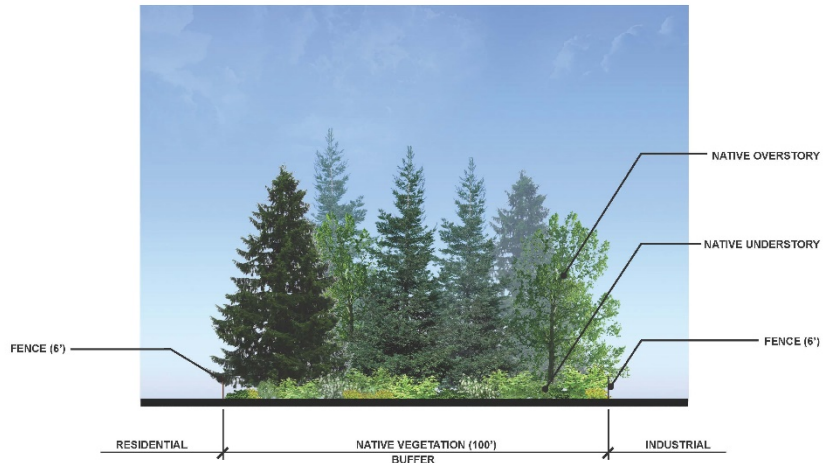
Topic	Draft Regulations
Environment	<ul style="list-style-type: none"> <li>Low impact development and stormwater standards – see specific street sections for integration of biofiltration and filter strips</li> <li>Comply with Critical Area Regulations and Regional Air Quality Standards</li> </ul>
Infrastructure	<ul style="list-style-type: none"> <li>Applicants responsible for costs of new infrastructure, applicable impact fees and system development charges</li> <li>Provide for interlocal agreements and demonstrate adequate water, sewer, power</li> </ul>
Transit/TDM	<ul style="list-style-type: none"> <li>Apply commute trip reduction ordinance, and identify the location of on-site sheltered bus-stops within quarter mile of site</li> </ul>



**Water Quality Bio-Filtration Swale with Private Road Section**

# Perimeter Buffer Treatment Concepts

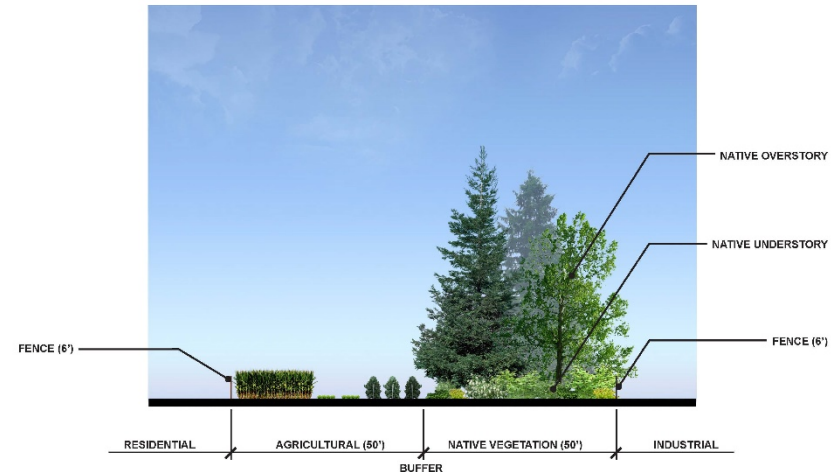
## Full 100 foot dense screen



SECTION A



## Outer buffer – 50 foot agriculture, Inner buffer 50 foot dense screen



SECTION B





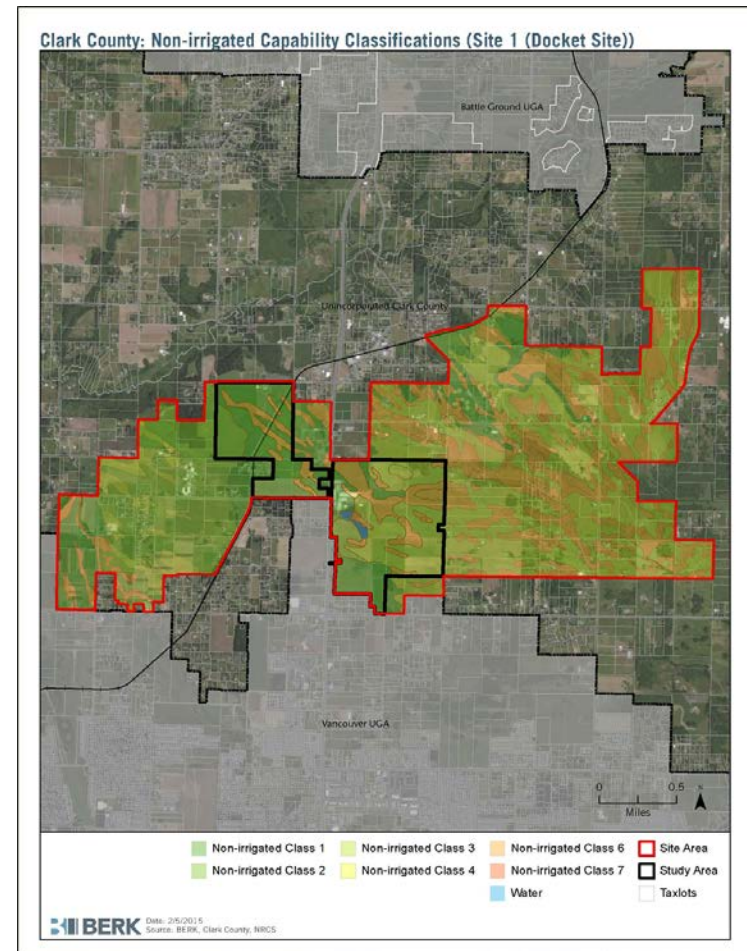
# Consider agricultural criteria

## **WAC 365-190-050 Criteria**

- Areawide analysis
- Regulations conserving ag.
- Not characterized by urban growth
- Used or capable of use for ag.
- Land-capability classification
- Prime and unique farmland soils
- Availability of public facilities
- Tax status, including current use
- Availability of public services
- Relationship or proximity to UGAs
- Predominant parcel size
- Land use settlement patterns
- Intensity of nearby land uses
- History of development permits nearby
- Land values under alternative uses
- Proximity to markets
- Designating ag. lands sufficient to maintain & enhance economic viability of ag. industry long-term

# Summary of De-designation Analysis

- Addendum includes the de-designation analysis presented in Spring 2014.
- *Sites 1, 2, 3 and 4* have agricultural zoned lands.
- The Agricultural zoned lands meet some State criteria and not others.
- Land would convert from agriculture to industrial uses.



# RILB Schedule

- Proposed Timeline

- |                    |                               |
|--------------------|-------------------------------|
| ➤ Jan/Mar 2015     | Draft de-designation analysis |
| ➤ Jan/August 2015  | Master Planning Process       |
| ➤ Jan/August 2015  | Draft Development Regulations |
| ➤ August/Sept 2015 | Environmental Documentation   |
| ➤ Nov-Dec 2015     | Local Adoption Process        |

# Rural ILB Public Involvement

- Public Involvement
  - Webpage: [www.clark.wa.gov/planning/landbank](http://www.clark.wa.gov/planning/landbank)
  - Contact with Neighborhood Associations
  - NACCC presentation
  - News Releases
  - BOCC and PC Work Sessions
  - Open House #1, January 28, 2015
  - Open House #2, April 15, 2015
  - Open House #3, July 29, 2015

# Rural ILB – Next Steps

- Public Involvement
  - Open House #4, Fall 2015
- Process
  - Planning Commission work session, Thursday, November 5, 2015, 5:30 p.m.
  - Planning Commission public hearing, Thursday, November 19, 2015, 6:30 p.m.
  - Board work session and hearing, TBD

# Rural ILB

**Questions?**

**Thank you!**



[www.clark.wa.gov/planning/landbank/index.html](http://www.clark.wa.gov/planning/landbank/index.html)

Oliver Orjiako, [oliver.orjiako@clark.wa.gov](mailto:oliver.orjiako@clark.wa.gov)

Gordy Euler, [gordon.euler@clark.wa.gov](mailto:gordon.euler@clark.wa.gov)