

Dear Supervisors-

The RCU lawsuit currently in court<sup>1</sup> alleges that when this project, the Biological Resources Policy Update, was separated from the General Plan and zoning update (TGPA/ZOU), the EIR failed to inform the decision makers of the synergistic effects of both projects. You need to know that pending resolution of that case, any approval of *this* project is at risk of being overturned by a competent CEQA attorney.

Under the ZOU, thousands of parcels were rezoned, many within Important Biological Corridors (IBC). Two maps are attached here, one showing in green the parcels that were rezoned, the other showing IBC designated parcels in orange. The overlap of these two maps - or parcels rezoned under the ZOU within the IBC- is shown in the attached spreadsheet, and represents some 40,000 acres that received no site-specific review for the potential impacts of either project.

Simultaneously in the ZOU, the uses allowed in various zones throughout the county changed significantly enough to promise groundwater depletion. It expanded commercial uses to rural areas, increased exemptions to oak mitigation through ag conversions, reduced setbacks to streams, and expanded uses within riparian zones - all presumably 'ok' because of the General Plan's mitigations that were in place.

This project now *removes those mitigations that were included under the TGPA/ZOU EIR analysis*, including:

- Mitigation Measure CO-M requirement to establish INRMP and PAWTAC under policy 7.4.2.8
- Requirement to update mapping for habitat corridors under policy 7.4.2.8
- Oak tree retention standards of Option A.
- Required mitigation monitoring is shown to be a falsehood yet *that* is continued (documented in L. Parlin letter to the Board 7/18/17).

Letters from reputable and credentialed environmental groups have attempted to inform you of the flaws in this update, including California Oaks, Querus Group, Center for Sierra Nevada Conservation, the Sierra Club's Maidu Group, and our own Cheryl Langley, Senior Environmental Scientist for CalEPA. RCU wishes to achieve a balance between preservation and development. These policies do not do that, but rather *remove* that balance.

Reminders for you:

- 1) *current policies allow any development to proceed via the discretionary process* - existing policy 7.4.5.2 allows for reasonable use of the property to be granted, with appeals to the Board possible, and overriding considerations for projects of public benefit as a fallback position. And,
- 2) An EIR is not "wasted" if a project is denied; DENIAL is one of your choices as part of the process. Do not risk stopping all development under the weight of multiple court challenges.

We urge you to reconsider these policy changes or select the No Project Alternative.

Ellen Van Dyke on behalf of Rural Communities United

Attachments: a) excerpts from this project's FEIR and the TGPA/ZOU, b) ZOU parcel change map, c) IBC map, d) spreadsheet of parcel changes within IBC.

---

<sup>1</sup> RCU v. El Dorado, PC 20160024, filed Jan. 13, 2016, El Dorado County Superior Court, Dept. 9  
RCU Comments to BOS 10-24-17 / Page 1 of 4

- a) Project FEIR p3-360 indicates INRMP can be eliminated because the mitigation requirements ensure effective conservation, but the lack of mitigation monitoring has been documented many times:

provided for habitat loss due to General Plan implementation. Further, the proposed project would ensure that this compensation is undertaken in a way that maximizes the habitat value of conserved areas to provide comprehensive and long-term habitat protection. Although the proposed project would eliminate the INRMP, it includes the evaluation and mitigation requirements necessary to ensure effective conservation of the County's biological resources.

- 8-15 The comment states that the ORMP would have serious impacts on mature oak woodlands if the project allows 100% removal of oaks in exchange for an in-lieu fee, particularly because replacement plantings would take in excess of a century to reach equivalent maturity or attain a comparable wildlife habitat value.

The commenter is correct in that the ORMP would allow for 100% removal of oaks and oak woodlands, with mitigation. However, as described in Chapter 6 (Biological Resources) of the Draft EIR, the ORMP is consistent with California Public

The project FEIR then failed to analyze its own elimination of INRMP and PAWTAC, which were required mitigation (CO-M) under the 2004 Gen Plan and its 2015 update (Findings, attachment 21A of the TGPA/ZOU incorporated by reference). From the project FEIR page 3-361:

- 8-16 The commenter requests that the Final EIR include the impact and value of the reintroduction of the INRMP process and the PAWTAC, or explain why that is not feasible.

The proposed project does not include reintroduction of the INRMP or the PAWTAC; therefore, neither is analyzed in the Draft EIR. The County invested considerable time and energy in beginning to implement the INRMP as required by the 2004 General Plan, and encountered several challenges in this process. After the Superior Court's ruling on the 2008 Oak Woodland Management Plan (OWMP) was issued, the Board of Supervisors considered several options for addressing the County's biological resource management goals. The Board determined that revising the General Plan policies to be self-implementing, rather than to call for a protracted and burdensome implementation process, would better allow the County to implement the General Plan in a manner consistent with the overarching goals and objectives of the plan. Thus, reintroduction of the INRMP would not meet the project objectives and therefore would not be feasible as part of the proposed project. Rather, the proposed project includes substantial revisions to Policy 7.4.2.8 to create a Biological Resources Mitigation Program that requires site-specific resource evaluations and establishes the required mitigation ratios and requirements for impacts to such resources.

Under the proposed project, the County would not be obligated to convene the PAWTAC but also would not be precluded from doing so when appropriate. The PAWTAC is an advisory body. A requirement to convene this body would have no influence on the environmental effects from General Plan implementation; therefore, it is not necessary for the EIR to consider such a requirement.

2004 General Plan mitigation measure CO-M requiring the development of INRMP and its associated PAWTAC advisory group:

**MEASURE CO-M**

Develop and implement an Integrated Natural Resources Management Plan consistent with Policy 7.4.2.8.

Responsibility:	Planning Department
Time Frame:	Develop initial habitat protection strategy; develop and implement mitigation assistance program; and develop and implement conservation fund within two years of General Plan adoption. Develop framework for acquisition strategy and monitoring program within three years of General Plan adoption. Begin actual acquisition after completion of the initial inventory and mapping; develop management strategies as properties are acquired. Adaptive management of the entire program will be ongoing.

Mapping requirement with PAWTAC assistance under referenced policy 7.4.2.8:

**Policy 7.4.2.8**

Develop within five years and implement an Integrated Natural Resources Management Plan (INRMP) that identifies important habitat in the County and establishes a program for effective habitat preservation and management. The INRMP shall include the following components:

- A. Habitat Inventory. This part of the INRMP shall inventory and map the following important habitats in El Dorado County:
  1. Habitats that support special status species;
  2. Aquatic environments including streams, rivers, and lakes;
  3. Wetland and riparian habitat;
  4. Important habitat for migratory deer herds; and
  5. Large expanses of native vegetation.

The County should update the inventory every three years to identify the amount of important habitat protected, by habitat type, through County programs and the amount of important habitat removed because of new development during that period. The inventory and mapping effort shall be developed with the assistance of the Plant and Wildlife Technical Advisory Committee, CDFG, and USFWS. The inventory shall be maintained and updated by the County Planning Department and shall be publicly accessible.

- B. Habitat Protection Strategy. This component shall describe a strategy for protecting important habitats based on coordinated land

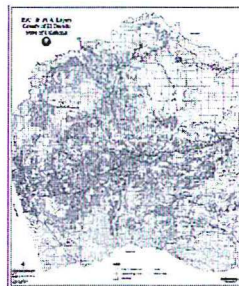
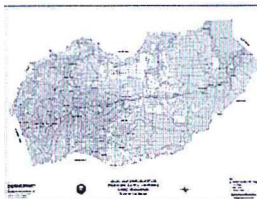


**O-1-196**

The question regarding implementation of the existing General Plan policies is not relevant to the TGPA/ZOU EIR; however, the following is provided for general information.

Please see response to comment O-1-164 regarding oak woodlands mitigation and response to comment I-26-101 regarding the INRMP. Oak tree/woodlands mitigation is required of projects pursuant to Option A of Policy 7.4.4.4.

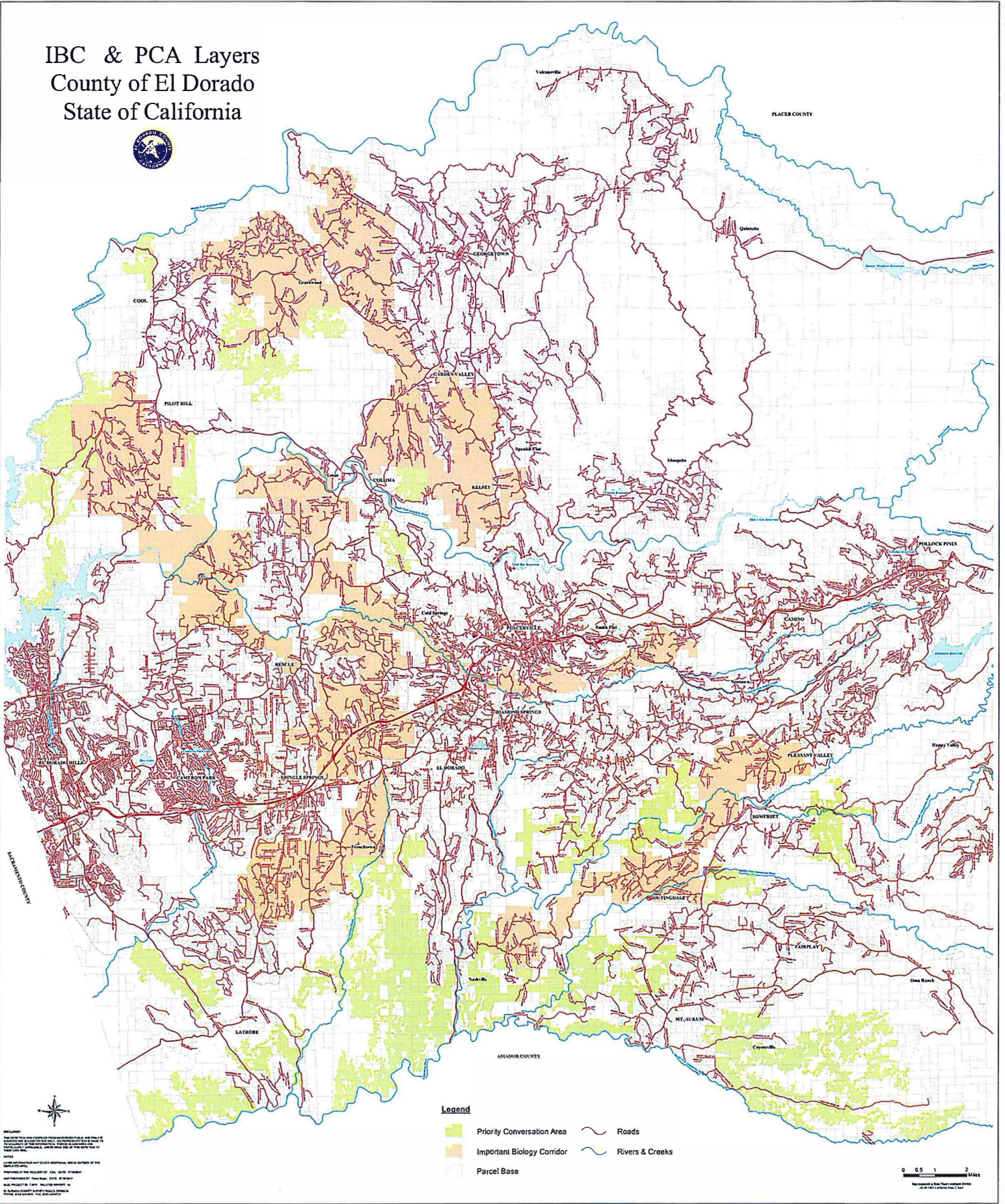
Attachments b), c) and d) are attached as separate pdfs due to document sizes



ROWID	PROP_ZONE	CODE	OFF	ST	INCL_CD	ACRES	AREA	PER
98.9	PL10	PA	A	MC	DO062114	10.21393	8.2242181921	
98.9	PL10	PA	A	MC	DO062115	10.20099	8.1998102821	
98.9	PL10	PA	A	MC	DO062116	10.20099	8.1791244154	
98.9	PL10	PA	A	MC	DO062117	10.20099	15.0781021290	
98.9	PL10	PA	A	MC	DO062118	4.80000	4.4796399400	
98.9	PL10	PA	A	MC	DO062119	9.21290	4.6944213100	
98.9	PL10	PA	A	MC	DO062120	10.20099	11.4185112460	
98.9	PL10	PA	A	MC	DO062028	8.83991	2.5179720350	CP
98.9	PL10	PA	A	MC	DO062029	9.01000	4.9121103100	
98.9	PL10	PA	A	MC	DO062030	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062031	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062032	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062033	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062034	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062035	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062036	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062037	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062038	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062039	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062040	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062041	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062042	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062043	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062044	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062045	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062046	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062047	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062048	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062049	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062050	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062051	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062052	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062053	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062054	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062055	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062056	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062057	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062058	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062059	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062060	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062061	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062062	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062063	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062064	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062065	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062066	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062067	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062068	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062069	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062070	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062071	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062072	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062073	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062074	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062075	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062076	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062077	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062078	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062079	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062080	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062081	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062082	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062083	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062084	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062085	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062086	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062087	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062088	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062089	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062090	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062091	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062092	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062093	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062094	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062095	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062096	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062097	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062098	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062099	10.01000	10.0411110000	
98.9	PL10	PA	A	MC	DO062100	10.01000	10.0411110000	



# IBC & PCA Layers County of El Dorado State of California



**DISCLAIMER**  
This map is for informational purposes only and does not constitute a contract or warranty of any kind. The County of El Dorado is not responsible for any errors or omissions on this map. The County of El Dorado is not responsible for any damages or losses resulting from the use of this map. The County of El Dorado is not responsible for any actions taken based on this map. The County of El Dorado is not responsible for any actions taken based on this map.

- Legend**
- Priority Conversation Area
  - Important Biology Corridor
  - Parcel Base
  - Roads
  - Rivers & Creeks

0 0.5 1 2 Miles  
Map prepared by the County of El Dorado  
April 1997







SELECTED PARCELS WITH  
 PROPOSED LUPPU CHANGES  
 County of El Dorado  
 State of California



**Legend**

- Selected Proposed LUPPU Change
- Parcel Base
- Major Roads
- Rivers & Creeks

0 1 2 4 6 Miles

Map displayed in State Plane Coordinate System  
 (NAD 1983 California Zone 2, Feet)

**DISCLAIMER**  
 THIS SYSTEM HAS BEEN COMPILED FROM UNVERIFIED PUBLIC AND PRIVATE  
 SOURCES AND IS ILLUSTRATIVE ONLY. NO WARRANTY IS MADE AS  
 TO ACCURACY OF THE INFORMATION. PARCELS, BOUNDARIES AND  
 PARTICULARLY CHANGEABLE. USE AS MAKE USE OF THIS INFORMATION AT  
 YOUR OWN RISK.

**NOTES**  
 1. THIS INFORMATION MAY COVER ADDITIONAL AREAS OUTSIDE OF THE  
 DISPLAYED AREA.  
 2. PREPARED AT THE REQUEST OF: LHM PWS, DATE: 05/07/17  
 3. MAP PREPARED BY: Foss Group, DATE: 06/07/17  
 4. G.I.S. PRODUCT ID: 7134, RELATED REPORT: NA  
 5. EL DORADO COUNTY PUBLIC WORKS DIVISION  
 PHONE: (530) 871-8811 FAX: (530) 874-4711





# ZOU Rezones in IBC

(submitted as attachmt (d) to RCU comments 10/24/17, 12-1203)

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-5	RL-10	RR	A		IBC	00601114	10.01	9.52	
RE-5	RL-10	RR	A		IBC	00601115	10.00	9.55	
RE-10	RL-10	RR	A		IBC	00601119	10.00	9.68	
RE-10	RL-10	RR	A		IBC	00601120	10.00	10.08	
RE-5	RL-10	RR	A		IBC	00601159	4.95	4.58	
RE-5	RL-10	RR	A		IBC	00601160	5.12	4.69	
RE-5	LA-10	RR	A		IBC	00601162	11.41	11.41	DFI
RE-5	RL-10	RR	A		IBC	00638028	3.90	1.38	DFI
RE-10	RL-10	RR			IBC	00640008	5.02	4.92	
RE-10	RL-10	RR	A		IBC	00640015	10.01	10.40	
RE-10	RL-10	RR	A		IBC	00640016	10.02	10.25	
RE-10	RL-10	RR			IBC	00640021	10.12	9.98	DFI
RE-10	RL-10	RR			IBC	00640022	10.11	10.79	
RE-10	RL-10	RR			IBC	00640038	8.97	8.19	
RE-10	RL-10	RR			IBC	00640039	5.02	5.84	DFI
RE-10	RL-10	RR	A		IBC	00640047	10.03	10.03	
RE-10	LA-10	RR	A		IBC	00640048	10.00	10.00	
RE-10	RL-10	RR	A		IBC	00646003	10.13	9.74	
RE-10	RL-10	RR	A		IBC	00646004	10.09	10.11	
RE-5	RL-10	RR	A		IBC	00646012	5.21	4.79	DFI
RE-5	RL-10	RR	A		IBC	00646017	2.24	2.09	
RE-5	RL-10	RR	A		IBC	00646019	5.00	5.50	DFI
RE-5	RL-10	RR	A		IBC	00646021	5.00	5.02	DFI
RE-5	RL-10	RR	A		IBC	00646023	10.08	9.33	
RE-5	RL-10	RR	A		IBC	00646024	5.00	4.55	
RE-5	RL-10	RR	A		IBC	00646025	4.69	4.44	DFI
RE-5	RL-10	RR	A		IBC	00646026	4.61	4.49	DFI
RE-5	RL-10	RR	A		IBC	00646027	4.70	4.90	
RE-5	RL-10	RR	A		IBC	00646028	13.22	11.86	
RE-5	RL-10	RR	A		IBC	00646029	5.57	5.65	
RE-5	RL-10	RR	A		IBC	00646030	5.04	4.85	
RE-5	RL-10	RR	A		IBC	00646031	5.03	4.89	
RE-5	RL-10	RR	A		IBC	00646032	5.05	4.89	DFI
RE-5	RL-10	RR	A		IBC	00646033	5.02	4.89	DFI
RE-5	RL-10	RR	A		IBC	00646043	8.85	8.20	DFI
RE-5	RL-10	RR	A		IBC	00646044	1.09	1.09	
RE-5	RL-10	RR	A		IBC	00646045	2.06	2.46	DFI
RE-5	RL-10	RR	A		IBC	00646046	0.73	0.28	DFI
RE-10	RL-10	RR			IBC	00658001	22.72	22.72	DFI
RE-10	RL-10	RR			IBC	00658002	5.01	5.01	DFI
RE-10	RL-10	RR			IBC	00658003	14.21	9.79	DFI
RE-10	RL-10	RR			IBC	04604129	7.06	6.13	
RE-10	RL-10	RR			IBC	04604130	10.00	9.16	
RE-10	RL-10	RR			IBC	04604131	10.00	12.27	
RE-10	RL-10	RR			IBC	04604168	10.00	8.81	
RE-10	RL-10	RR			IBC	04604169	15.00	16.24	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	04604170	10.98	9.75	
RE-10	RL-10	RR			IBC	04604171	10.00	8.60	
RE-10	RL-10	RR			IBC	04604172	10.00	6.12	
RE-10	RL-10	RR			IBC	04604173	10.00	13.78	
RE-10	RL-10	RR			IBC	04604174	10.00	8.80	
RE-10	RL-10	RR			IBC	04604177	10.00	8.26	
RE-10	RL-10	RR			IBC	04604178	10.00	9.64	
RE-10	RL-10	RR			IBC	04604179	10.00	9.38	
RE-10	RL-10	RR			IBC	04604180	10.00	8.60	
RA-20	RL-10	RR			IBC	04604191	5.40	5.57	
RA-80	RL-10	RR			IBC	04605201	20.00	20.76	
RA-80	RL-10	RR			IBC	04605202	20.00	18.48	
RA-80	RL-10	RR			IBC	04605203	20.00	17.04	
RA-80	RL-10	RR			IBC	04605204	20.00	20.80	
RA-80	RL-10	RR			IBC	04605205	20.01	18.75	
RA-80	RL-10	RR			IBC	04605206	6.00	5.94	
RA-80	RL-10	RR			IBC	04605207	19.35	21.18	
RA-80	RL-10	RR			IBC	04605208	20.07	18.93	
RA-80	RL-10	RR			IBC	04605209	1.00	1.38	
RA-80	RL-10	RR			IBC	04605210	5.00	4.55	
RA-80	RL-10	RR			IBC	04605211	21.70	22.77	
RA-80	LA-10	RR			IBC	04605212	37.82	35.55	
RA-80	RL-10	RR			IBC	04605215	20.15	20.59	
RA-80	RL-10	RR			IBC	04605216	20.01	19.57	
RE-10	RL-10	RR			IBC	04605221	13.88	14.02	
RA-40	LA-10	RR			IBC	04605227	40.00	42.75	
RE-10	RL-10	RR			IBC	04605253	20.00	19.78	
RE-10	RL-10	RR			IBC	04629112	12.05	12.01	
RE-10	RL-10	RR			IBC	04629116	15.14	15.48	
RE-10	RL-10	RR			IBC	04629118	11.43	12.35	
RE-10	RL-10	RR			IBC	04629120	14.44	14.69	
RE-10	RL-10	RR			IBC	04629139	11.01	10.91	
RE-10	RL-10	RR			IBC	04629140	10.01	10.07	
RE-10	RL-10	RR			IBC	04629145	15.07	14.87	
RE-10	RL-10	RR			IBC	04629146	10.12	10.11	
RE-10	RL-10	RR			IBC	04629147	10.02	10.35	
RE-10	RL-10	RR			IBC	04629148	5.01	5.25	
RE-10	RL-10	RR			IBC	04629149	6.40	6.59	
RE-10	RL-10	RR			IBC	04629150	5.01	4.91	
RE-10	RL-10	RR			IBC	04629151	10.01	9.60	
RE-10	RL-10	RR			IBC	04629152	10.01	9.74	
RE-10	RL-10	RR			IBC	04629159	10.01	10.00	
RE-10	RL-10	RR			IBC	04629160	10.06	10.06	
RE-10	RL-10	RR			IBC	04631116	20.01	19.83	
RE-10	RL-10	RR			IBC	04631117	20.06	19.88	
RE-10	RL-10	RR			IBC	04631119	16.29	18.49	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	04631121	12.01	12.45	
RE-10	RL-10	RR			IBC	04631122	10.00	9.33	
RE-10	RL-10	RR			IBC	04631123	17.42	18.27	
RE-10	RL-10	RR			IBC	04631124	10.01	9.79	
RE-10	RL-10	RR			IBC	04631125	10.00	10.21	
RE-10	RL-10	RR			IBC	04631126	15.87	16.17	
RE-10	RL-10	RR			IBC	04631128	18.79	20.11	
RE-10	RL-10	RR			IBC	04636108	10.00	9.62	
RE-10	RL-10	RR			IBC	04636109	10.00	9.73	
RE-10	RL-10	RR			IBC	04636143	10.00	10.15	
RA-40	LA-10	RR			IBC	04636145	20.00	20.12	
RE-10	RL-10	RR			IBC	04636146	9.91	10.08	
RE-10	RL-10	RR			IBC	04636147	5.09	5.18	
RE-10	RL-10	RR			IBC	04636148	10.09	10.71	
RE-10	RL-10	RR			IBC	04636149	5.41	5.75	
RE-10	RL-10	RR			IBC	04636150	10.00	11.53	
RE-10	RL-10	RR			IBC	04636151	6.50	6.83	
RE-10	RL-10	RR			IBC	04636152	9.42	9.00	
RE-10	RL-10	RR			IBC	04636153	8.17	8.45	
RE-10	RL-10	RR			IBC	04636154	5.00	5.13	
RE-10	RL-10	RR			IBC	04636155	5.02	5.26	
RE-10	RL-10	RR			IBC	04636156	5.02	5.20	
RA-20	LA-10	RR			IBC	04636158	20.37	20.86	
RE-10	RL-10	RR			IBC	04636159	10.44	10.89	
RE-10	RL-10	RR			IBC	04636160	10.06	10.19	
RE-10	RL-10	RR			IBC	04636161	5.12	5.32	
RE-10	RL-10	RR			IBC	04636162	5.25	5.29	
RE-10	RL-10	RR	A		IBC	04637032	11.48	12.41	
RE-10	RL-10	RR	A		IBC	04637033	10.05	10.20	
RE-10	RL-10	RR			IBC	04637036	7.27	7.48	
RE-10	RL-10	RR			IBC	04637039	26.33	26.91	
RE-5	RL-10	RR			IBC	04637040	4.49	4.51	
RE-5	RL-10	RR			IBC	04637041	6.03	6.14	
RE-10	RL-10	RR			IBC	04637051	12.00	12.35	
RE-10	RL-10	RR			IBC	04637052	10.00	10.31	
RE-10	RL-10	RR			IBC	04638021	10.00	9.79	
RE-10	RL-10	RR			IBC	04638022	10.00	9.44	
RE-10	RL-10	RR			IBC	04638023	10.00	9.59	
RE-10	RL-10	RR			IBC	04638024	10.00	9.53	
RE-10	RL-10	RR			IBC	04638044	10.00	9.49	
RE-10	RL-10	RR			IBC	04638045	10.00	10.17	
RE-10	RL-10	RR			IBC	04638048	3.91	3.96	
RE-10	RL-10	RR			IBC	04638049	1.38	1.40	
RE-10	RL-10	RR			IBC	04638050	4.71	4.61	
RE-10	RL-10	RR			IBC	04638060	10.00	9.45	
RE-10	RL-10	RR			IBC	04638061	10.00	9.57	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	04638062	10.00	9.95	
RE-10	RL-10	RR			IBC	04638063	10.00	9.75	
RE-10	RL-10	RR			IBC	04638064	10.00	10.09	
RE-10	RL-10	RR			IBC	04638065	10.00	10.12	
RE-5	RL-10	RR			IBC	04638074	10.00	10.05	
RE-10	RL-10	RR			IBC	04638075	10.02	10.26	
RE-10	RL-10	RR			IBC	04638076	10.00	10.11	
RE-10	RL-10	RR			IBC	04638077	10.00	10.11	
RE-10	RL-10	RR			IBC	04638078	10.00	9.86	
RE-10	RL-10	RR			IBC	04640007	10.00	9.03	
RE-10	RL-10	RR			IBC	04640009	10.00	9.98	
RE-10	RL-10	RR			IBC	04640010	10.00	12.50	
RE-10	RL-10	RR			IBC	04640011	21.36	22.18	
RE-10	RL-10	RR			IBC	04640012	8.64	8.05	
RE-5	RL-10	RR			IBC	04640013	10.00	9.26	
RE-10	RL-10	RR			IBC	04640014	10.00	9.19	
RE-10	RL-10	RR			IBC	04640015	10.01	9.69	
RE-10	RL-10	RR			IBC	04640016	10.01	9.15	
RE-10	RL-10	RR			IBC	04640017	10.01	10.45	
RE-10	RL-10	RR			IBC	04640018	10.00	10.17	
RE-10	RL-10	RR			IBC	04640019	10.00	9.62	
RE-10	RL-10	RR			IBC	04640020	10.02	9.56	
RE-10	RL-10	RR			IBC	04640023	5.00	4.50	
RE-10	RL-10	RR			IBC	04640030	5.00	4.83	
RE-10	RL-10	RR			IBC	04640031	5.00	4.35	
RE-10	RL-10	RR			IBC	04640038	10.02	9.18	
RE-10	RL-10	RR			IBC	04640039	5.04	5.38	
RE-10	RL-10	RR			IBC	04640040	5.00	4.53	
RE-10	RL-10	RR			IBC	04641024	12.88	13.33	
RE-10	RL-10	RR			IBC	04642026	6.50	6.04	
RE-10	RL-10	RR			IBC	04642028	5.00	6.45	
RE-10	RL-10	RR			IBC	04642029	5.00	4.64	
RE-10	PA-20	RR			IBC	04642040	5.00	1.98	
RE-10	RL-10	RR			IBC	04642044	10.00	9.41	
RE-10	RL-10	RR			IBC	04642045	10.00	9.19	
RE-10	RL-10	RR			IBC	04642046	10.00	9.89	
RE-10	RL-10	RR			IBC	04642047	10.00	10.82	
RE-10	RL-10	RR			IBC	04642048	25.67	22.42	
RE-5	RL-10	RR			IBC	04643121	9.95	9.64	
RE-5	RL-10	RR			IBC	04643122	6.61	6.49	
R1	RL-10	RR			IBC	04643148	6.59	7.01	
RA-20	RL-10	RR			IBC	04657002	10.00	10.41	
RA-20	RL-10	RR			IBC	04657003	10.00	10.42	
RA-20	LA-10	RR			IBC	04657004	10.00	10.50	
RA-20	RL-10	RR			IBC	04657008	10.06	11.73	
RA-20	LA-10	RR			IBC	04657009	10.01	11.66	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RA-20	LA-10	RR			IBC	04657010	10.01	10.50	
RA-20	LA-10	RR			IBC	04657011	10.00	9.70	
RA-20	RL-10	RR			IBC	04657012	10.00	10.53	
RA-20	LA-10	RR			IBC	04657013	10.00	10.50	
RA-20	LA-10	RR			IBC	04657014	30.08	31.05	
RA-20	RL-10	RR			IBC	04657016	10.01	10.43	
RA-20	RL-10	RR			IBC	04657017	10.00	10.65	
RA-20	RL-10	RR			IBC	04657018	12.25	12.58	
RA-20	RL-10	RR			IBC	04657019	12.27	13.08	
RA-20	RL-10	RR			IBC	04657020	12.25	12.59	
RA-20	RL-10	RR			IBC	04657022	10.40	11.45	DFI
RA-20	RL-10	RR			IBC	04657023	10.15	8.77	DFI
RA-20	RL-10	RR			IBC	04657024	10.12	11.65	
RA-20	LA-10	RR			IBC	04657025	12.00	13.18	
RA-20	RL-10	RR			IBC	04657026	10.70	10.80	
RA-20	RL-10	RR			IBC	04657027	11.16	11.93	
RA-20	RL-10	RR			IBC	04657028	10.00	10.74	
RA-20	RL-10	RR			IBC	04657029	10.00	10.99	
RA-20	LA-10	RR			IBC	04657030	10.00	10.94	
RA-20	RL-10	RR			IBC	04657031	10.00	10.72	
RA-20	RL-10	RR			IBC	04657032	10.06	10.86	
RA-20	LA-10	RR			IBC	04657033	10.00	10.77	
RA-20	LA-10	RR			IBC	04657034	10.02	9.92	
RA-20	LA-10	RR			IBC	04657035	10.00	9.41	
RE-10	RL-10	RR			IBC	04659001	5.05	4.67	
RE-10	RL-10	RR			IBC	04659002	4.62	4.43	
RE-10	RL-10	RR			IBC	04659003	4.05	3.90	
RE-10	RL-10	RR			IBC	04659004	3.52	3.34	
RE-10	RL-10	RR			IBC	04659005	9.95	9.76	
RE-10	RL-10	RR			IBC	04659006	10.38	10.12	
RE-10	RL-10	RR			IBC	04659007	10.96	10.50	
RE-10	RL-10	RR			IBC	04659008	8.64	8.57	
RA-40	LA-10	RR			IBC	04659011	10.92	10.56	
RA-40	RL-10	RR			IBC	04659012	10.77	10.53	
RA-40	LA-10	RR			IBC	04659013	10.44	9.91	
RA-40	RL-10	RR			IBC	04659014	10.61	9.75	
RA-40	LA-10	RR			IBC	04659015	30.25	29.81	
RA-40	RL-10	RR			IBC	04659017	10.12	9.88	
RA-40	RL-10	RR			IBC	04659018	15.28	14.87	
RA-40	RL-10	RR			IBC	04659019	16.13	15.68	
RA-40	RL-10	RR			IBC	04659020	10.48	10.22	
RA-40	RL-10	RR			IBC	04659027	10.25	9.91	
RA-40	RL-10	RR			IBC	04659028	10.05	10.01	
RA-20	LA-10	RR			IBC	04662004	20.00	18.41	
RA-40	RL-10	RR			IBC	04667001	10.39	10.09	
RA-40	RL-10	RR			IBC	04667002	10.41	10.14	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RA-40	RL-10	RR			IBC	04667003	10.43	10.42	
RA-40	RL-10	RR			IBC	04667004	10.45	10.40	
RE-5	R3A	MDR			IBC	04673003	5.00	0.12	
RE-5	RL-10	RR	A		IBC	04680001	10.89	10.64	
RE-10	LA-10	RR	A		IBC	04680002	51.78	50.74	
RE-5	LA-10	RR	A		IBC	04680003	10.34	10.52	
RE-5	RL-10	RR	A		IBC	04680004	9.84	10.07	
AE	LA-10	RR			IBC	04683001	34.95	34.95	
AE	RL-10	RR			IBC	04683004	8.00	5.80	
RE-10	RE-5	LDR			IBC	05111023	0.00	0.05	
RE-10	RE-5	LDR			IBC	05114007	2.50	1.36	DFI
RE-10	RE-5	LDR			IBC	05121001	1.98	0.00	
RE-10	RE-5	LDR			IBC	05121001	1.98	0.00	
RE-10	RE-5	LDR			IBC	05121001	1.98	0.25	
RE-10	RE-5	LDR			IBC	05121005	7.52	4.51	
RE-10	RE-5	LDR			IBC	05123034	5.84	0.70	
RE-10	RE-5	LDR			IBC	05123035	5.01	0.96	DFI
RE-10	RL-10	RR			IBC	04842017	6.75	6.91	
RE-10	RL-10	RR			IBC	04842038	10.43	10.50	
RE-10	RL-10	RR			IBC	04842041	15.00	14.99	
RE-10	RL-10	RR			IBC	04842050	5.00	5.14	
RE-10	RL-10	RR			IBC	04842051	5.05	4.97	
RE-10	RL-10	RR			IBC	04842052	5.01	4.91	
RE-10	RL-10	RR			IBC	04842053	5.56	5.58	
RE-10	RL-10	RR			IBC	04847120	16.30	16.08	
RE-10	RL-10	RR			IBC	04847121	10.15	10.13	
RE-10	RL-10	RR			IBC	04847122	10.02	10.82	
RE-10	RL-20	AL			IBC	05101102	6.75	12.60	
RE-10	RL-10	RR			IBC	06001102	20.00	15.95	
RE-10	RL-10	RR			IBC	06001103	5.94	5.27	
RE-10	RL-10	RR			IBC	06001105	10.00	9.57	
RE-10	RL-10	RR			IBC	06001106	10.00	10.03	
RE-10	RL-10	RR			IBC	06001109	37.36	37.44	
RE-5	RL-10	RR			IBC	06001113	2.07	2.72	
RE-10	RL-10	RR	A		IBC	06001114	10.13	10.12	
RE-10	RL-10	RR	A		IBC	06001115	14.38	15.17	
RE-10	LA-10	RR	A		IBC	06001118	21.63	20.89	
RE-10	RL-10	RR	A		IBC	06001120	18.17	19.17	
RE-5	RL-10	RR			IBC	06001130	7.69	10.05	
RE-10	RL-10	RR			IBC	06001131	10.00	10.21	
RE-10	RL-10	RR			IBC	06001132	9.31	9.25	
RE-5	RL-10	RR			IBC	06001133	33.17	29.71	
RE-5	RL-10	RR			IBC	06001134	5.00	4.32	
RE-10	LA-10	RR	A		IBC	06001144	20.45	19.34	
RE-10	RL-10	RR			IBC	06003105	5.58	6.87	
RE-10	RL-10	RR			IBC	06003106	16.75	16.28	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-20	AL	A		IBC	06003108	40.00	36.94	
RE-10	RL-10	RR	A		IBC	06003110	10.00	9.77	
RE-10	RL-10	RR	A		IBC	06003111	10.00	8.87	
RE-10	RL-10	RR	A		IBC	06003112	5.00	5.72	
RE-10	RL-10	RR	A		IBC	06003113	5.00	4.62	
AE	RL-10	LDR			IBC	06003121	37.49	29.39	
AE	RL-10	LDR			IBC	06003121	37.49	7.25	
RE-10	RL-10	RR			IBC	06003122	15.00	11.21	
RE-5	RL-10	RR	A		IBC	06003130	10.00	9.74	
RE-5	RL-10	RR	A		IBC	06003132	5.00	6.30	
RE-10	RL-10	RR	A		IBC	06003142	0.00	11.25	
RE-10	RL-20	AL	A		IBC	06003158	38.04	38.04	
RE-10	RL-20	AL	A		IBC	06003159	10.00	10.00	
RE-10	RL-20	AL	A		IBC	06004103	73.19	71.68	
RE-10	RL-10	RR	A		IBC	06004104	1.97	2.17	
RE-10	LA-10	RR	A		IBC	06004105	20.00	17.93	
RE-10	RL-10	RR	A		IBC	06004106	14.71	15.62	
RE-10	RL-10	RR	A		IBC	06004107	2.42	2.42	
RE-10	RL-10	RR	A		IBC	06004108	15.00	11.84	
RE-10	RL-10	RR	A		IBC	06004109	22.50	24.36	
RE-10	RL-10	RR			IBC	06005013	3.98	2.70	
RE-10	RL-10	RR			IBC	06005028	10.00	6.37	
RE-10	RL-10	RR			IBC	06005029	10.00	7.80	
RE-10	RL-10	RR			IBC	06005030	8.80	10.90	
RE-10	RL-10	RR			IBC	06005031	10.00	8.97	
RE-10	RL-10	RR			IBC	06005032	10.00	9.15	
RE-10	RL-10	RR			IBC	06005033	10.01	9.50	
RE-10	RL-10	RR			IBC	06005034	10.00	9.30	
RE-10	RL-10	RR			IBC	06005035	3.64	3.42	
RE-10	RL-10	RR			IBC	06005036	3.64	4.14	
RE-10	RL-10	RR			IBC	06005038	4.20	4.05	
RE-10	RL-10	RR			IBC	06005039	4.20	4.56	
RE-10	RL-10	RR			IBC	06005040	10.10	9.84	
RE-10	RL-10	RR			IBC	06005041	10.00	8.91	
RE-10	RL-10	RR			IBC	06005042	4.60	3.89	
RE-10	RL-10	RR			IBC	06005043	2.90	2.47	
RE-10	RL-10	RR			IBC	06005044	1.76	1.46	
RE-10	RL-10	RR			IBC	06005045	1.72	1.52	
RE-10	RL-10	RR			IBC	06005046	3.34	2.83	
RE-10	RL-10	RR			IBC	06005047	1.76	1.53	
RE-10	RL-10	RR			IBC	06005048	2.05	1.79	
RE-10	RL-10	RR			IBC	06005053	5.73	5.68	
RE-10	RL-10	RR			IBC	06006001	1.72	1.76	
RE-10	RL-10	RR			IBC	06006003	9.07	8.85	
RE-10	RL-10	RR			IBC	06006005	10.00	9.66	
AE	RL-10	RR			IBC	06006007	104.81	101.24	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	06006009	10.44	9.84	
RE-10	RL-10	RR			IBC	06006010	10.39	10.49	
RE-10	RL-10	RR			IBC	06006012	10.42	9.69	
RE-10	RL-10	RR			IBC	06006013	10.21	10.82	
RE-10	RL-10	RR			IBC	06007038	6.23	6.14	
RE-10	RL-10	RR			IBC	06007039	4.22	4.22	
RE-10	RL-10	RR			IBC	06007040	6.38	6.37	
RE-10	RL-10	RR			IBC	06007041	4.47	4.37	
RE-10	RL-10	RR			IBC	06007042	4.47	4.57	
RE-10	RL-10	RR			IBC	06007043	9.40	9.21	
RE-10	RL-10	RR			IBC	06007045	17.95	18.10	
RE-10	RL-10	RR			IBC	06007046	10.00	9.92	
RE-10	RL-10	RR			IBC	06007047	10.00	10.16	
RE-10	RL-10	RR			IBC	06007048	9.71	9.81	
RE-10	RL-10	RR			IBC	06007049	10.00	9.92	
RE-10	RL-20	AL	A		IBC	06008005	40.00	39.20	
RE-10	RL-10	RR	A		IBC	06008016	20.00	18.65	
RE-10	RL-10	RR	A		IBC	06008017	20.00	18.74	
RE-10	RL-10	RR			IBC	06008021	20.00	19.46	
RE-10	RL-10	RR			IBC	06008023	20.00	19.32	
RE-5	RL-10	RR	A		IBC	06008024	4.19	4.06	
RE-5	RL-10	RR	A		IBC	06008026	6.61	6.19	
RE-5	RL-10	RR	A		IBC	06008027	9.38	9.59	
RE-10	RL-10	RR			IBC	06008033	10.00	9.89	
RE-10	RL-10	RR			IBC	06008034	10.17	10.37	
RE-10	RL-10	RR			IBC	06008035	10.77	10.83	
RE-10	RL-10	RR			IBC	06008036	10.00	9.81	
RE-10	RL-10	RR			IBC	06008037	10.00	10.16	
RE-10	RL-10	RR			IBC	06008038	10.00	10.01	
RE-10	RL-10	RR			IBC	06008040	10.00	10.17	
RE-10	RL-10	RR			IBC	06008041	10.16	10.46	
RE-10	RL-10	RR			IBC	06008042	10.16	10.23	
RE-10	RL-10	RR			IBC	06008043	10.16	10.02	
RE-10	RL-10	RR	A		IBC	06008050	9.02	8.96	
RE-10	RL-10	RR	A		IBC	06008051	10.00	9.35	
RE-10	RL-10	RR	A		IBC	06008052	10.00	9.48	
RE-10	RL-10	RR	A		IBC	06008053	7.31	6.97	
RE-5	RL-10	RR	A		IBC	06008056	5.05	4.84	
RE-5	RL-10	RR	A		IBC	06008057	5.05	4.94	
RE-10	RL-10	RR			IBC	06008058	4.41	1.74	
RE-5	RL-10	RR			IBC	06008058	4.41	2.49	
RE-10	RL-10	RR			IBC	06008059	10.00	9.84	
RE-10	RL-10	RR			IBC	06008060	10.00	10.04	
RE-10	RL-10	RR			IBC	06008061	10.11	10.11	
RE-10	RL-10	RR			IBC	06008062	10.47	8.02	
RE-5	RL-10	RR			IBC	06008062	10.47	2.03	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	06008063	10.00	10.39	
RE-10	RL-10	RR			IBC	06008064	10.00	10.14	
RE-10	RL-10	RR			IBC	06008065	7.81	7.72	
RE-10	RL-10	RR			IBC	06008066	10.00	9.97	
RE-5	RL-10	RR	A		IBC	06008067	4.39	4.49	
RE-5	RL-10	RR	A		IBC	06008068	5.00	5.10	
RE-5	RL-10	RR	A		IBC	06008069	12.85	12.99	
RE-5	RL-10	RR	A		IBC	06008070	5.06	5.10	
RE-10	RL-10	RR			IBC	06009005	10.03	9.86	
RE-10	RL-10	RR			IBC	06009006	10.15	10.06	
RE-10	RL-10	RR			IBC	06009007	10.16	10.17	
RE-10	RL-10	RR			IBC	06009008	10.13	10.26	
RE-10	RL-10	RR	A		IBC	06009015	19.34	19.13	
RE-10	RL-10	RR	A		IBC	06009016	10.00	9.99	
RE-10	RL-10	RR	A		IBC	06009017	10.00	9.89	
RE-10	RL-10	RR	A		IBC	06009020	12.01	12.76	
RE-10	RL-10	RR	A		IBC	06009021	12.02	11.33	
RE-10	RL-10	RR	A		IBC	06009022	11.85	11.91	
RE-10	RL-10	RR	A		IBC	06009023	10.07	10.14	
RE-10	LA-10	RR	A		IBC	06009024	11.17	11.08	
RE-10	RL-10	RR			IBC	06009025	8.81	8.77	
RE-10	RL-10	RR			IBC	06009026	16.11	16.38	
RE-10	RL-10	RR			IBC	06009027	11.16	11.19	
RE-10	RL-10	RR			IBC	06009028	37.54	37.47	
RE-10	RL-10	RR			IBC	06009029	6.06	5.99	
RE-10	RL-10	RR			IBC	06009030	10.01	10.07	
RE-10	RL-10	RR			IBC	06009031	10.12	10.27	
RE-10	RL-10	RR			IBC	06009032	10.30	11.29	
RE-10	RL-10	RR			IBC	06009033	40.00	37.85	
RE-10	LA-10	RR	A		IBC	06009034	18.96	19.05	
RE-10	RL-10	RR	A		IBC	06009035	20.00	19.23	
RE-10	RL-10	RR	A		IBC	06009037	3.52	2.72	
RE-10	RL-10	RR	A		IBC	06009038	1.97	1.83	
RE-10	RL-10	RR	A		IBC	06009039	0.79	0.28	
RE-10	RL-10	RR	A		IBC	06009039	0.79	0.11	
RE-5	RL-10	AL	A		IBC	06009040	35.04	35.07	
RE-5	RL-10	AL	A		IBC	06009040	35.04	0.13	
RE-5	RL-10	RR	A		IBC	06009042	18.36	9.63	
RE-5	RL-10	RR	A		IBC	06009042	18.36	7.53	
RE-10	RL-10	RR	A		IBC	06014001	2.19	2.13	
RE-10	RL-10	RR	A		IBC	06014003	4.01	4.30	
RE-10	RL-10	RR	A		IBC	06014004	4.03	3.95	
RE-10	RL-10	RR	A		IBC	06014005	4.16	4.24	
RE-10	RL-10	RR	A		IBC	06014006	4.16	3.89	
RE-10	RL-10	RR	A		IBC	06017003	1.00	0.99	
RE-10	RL-10	RR	A		IBC	06017009	2.50	2.39	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR	A		IBC	06017012	2.59	2.61	
RE-10	RL-10	RR	A		IBC	06017013	4.50	4.39	
RE-10	RL-10	RR	A		IBC	06017014	8.91	10.95	
RE-10	RL-10	RR	A		IBC	06017016	2.70	2.74	
RE-10	RL-10	RR	A		IBC	06017017	2.34	2.27	
RE-10	RL-10	RR	A		IBC	06017019	5.52	5.53	
RE-10	RL-10	RR	A		IBC	06017020	1.17	0.98	
RE-10	RL-10	RR	A		IBC	06017021	1.38	1.62	
RE-10	RL-10	RR	A		IBC	06017022	1.01	1.03	
RE-10	RL-10	RR	A		IBC	06017023	1.60	1.66	
RE-10	LA-10	RR	A		IBC	06017026	13.40	12.32	
RE-10	RL-20	AL	A		IBC	06017031	59.00	53.44	
RE-10	LA-10	RR	A		IBC	06017032	11.88	12.49	
RE-10	RL-10	RR	A		IBC	06017033	6.84	6.80	
RE-10	RL-10	RR	A		IBC	06017034	6.84	6.26	
RE-5	RL-10	RR	A		IBC	06017034	6.84	0.57	
RE-10	RL-10	RR	A		IBC	06017035	6.84	2.10	
RE-5	RL-10	RR	A		IBC	06017035	6.84	4.77	
RE-10	RL-10	RR	A		IBC	06017036	3.83	3.74	
RE-10	RL-10	RR	A		IBC	06017037	4.05	4.16	
RE-10	RL-10	RR	A		IBC	06017038	5.83	5.83	
RE-10	RL-10	RR	A		IBC	06017039	5.54	5.57	
RE-10	RL-10	RR	A		IBC	06017041	7.71	7.86	
RE-10	RL-10	RR	A		IBC	06017042	10.02	10.51	
RE-10	RL-10	RR	A		IBC	06017043	10.02	10.21	
RE-10	RL-10	RR	A		IBC	06017044	4.88	4.91	
RE-10	RL-10	RR	A		IBC	06017045	4.90	4.79	
RE-5	RL-10	RR	A		IBC	06019022	6.90	6.90	
RE-10	RL-10	RR	A		IBC	06019023	9.39	8.57	
RE-10	RL-10	RR	A		IBC	06019024	8.83	9.33	
RE-10	RL-10	RR	A		IBC	06019025	10.05	10.12	
RE-10	LA-10	RR	A		IBC	06019026	10.00	11.28	
RE-10	RL-10	RR	A		IBC	06019027	6.45	6.53	
RE-10	RL-10	RR	A		IBC	06019028	5.40	5.58	
RE-10	RL-10	RR	A		IBC	06019029	5.32	5.27	
RE-10	RL-10	RR	A		IBC	06019030	5.10	5.16	
RE-10	RL-20	AL	A		IBC	06019031	1.00	0.30	
RE-5	RL-10	AL	A		IBC	06019031	1.00	0.60	
RE-10	RL-10	RR	A		IBC	06019033	5.00	4.84	
RE-10	RL-10	RR	A		IBC	06019034	5.25	5.52	
RE-10	RL-10	RR	A		IBC	06019035	5.25	5.34	
RE-10	RL-10	RR	A		IBC	06019036	5.25	5.15	
RE-10	RL-10	RR	A		IBC	06019037	5.34	5.33	
RE-10	RL-10	RR	A		IBC	06019038	4.25	4.27	
RE-10	RL-10	RR	A		IBC	06019039	1.39	1.37	
SA-10	LA-10	RR	A		IBC	06019041	13.53	13.53	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-20	AL	A		IBC	06019042	1.00	0.49	
RE-5	RL-10	AL	A		IBC	06019042	1.00	0.51	
RE-5	LA-10	RR	A		IBC	06020037	10.62	10.58	
RE-5	RL-10	RR	A		IBC	06020038	5.30	5.39	
RE-5	RL-10	RR	A		IBC	06020039	5.30	5.29	
RE-5	RL-10	RR	A		IBC	06020040	5.04	5.07	
RE-5	RL-10	RR	A		IBC	06020041	5.52	5.56	
RE-5	RL-10	RR	A		IBC	06020042	5.12	5.04	
RE-5	RL-10	RR	A		IBC	06020043	5.52	5.22	
RE-5	RL-10	RR	A		IBC	06020044	5.45	5.28	
RE-10	LA-10	RR	A		IBC	06020045	14.20	14.19	
RE-5	LA-10	RR	A		IBC	06020046	5.13	5.14	
RE-5	RL-10	RR	A		IBC	06020047	5.43	5.48	
RE-5	RL-10	RR	A		IBC	06020048	5.06	5.46	
RE-10	PA-20	AL	A		IBC	06020049	20.90	21.04	
RE-10	PA-20	AL	A		IBC	06020052	56.99	57.30	
RE-10	RL-10	RR	A		IBC	06020056	12.67	12.67	
RE-10	RL-10	RR	A		IBC	06020057	12.74	12.75	
RE-10	RL-20	AL	A		IBC	06020059	73.88	71.30	
RE-10	RL-10	RR	A		IBC	06020060	8.82	11.24	
RE-10	RL-10	RR			IBC	06021023	10.00	9.88	
RE-10	RL-10	RR			IBC	06021024	40.00	39.69	
RE-10	RL-10	RR	A		IBC	06021025	10.00	9.95	
RE-10	LA-10	RR	A		IBC	06021026	10.00	10.30	
RE-10	RL-10	RR	A		IBC	06021027	10.00	9.92	
RE-10	RL-10	RR	A		IBC	06021028	8.01	8.01	
RE-10	RL-10	RR	A		IBC	06022019	5.00	5.26	
RE-10	LA-10	RR	A		IBC	06022020	10.00	10.32	
RE-10	RL-10	RR	A		IBC	06022021	5.00	5.21	
RE-10	RL-10	RR	A		IBC	06024006	9.81	9.99	
RE-10	LA-10	RR	A		IBC	06024007	11.36	11.41	
RE-10	RL-10	RR	A		IBC	06024009	6.00	7.14	
RE-10	RL-10	RR	A		IBC	06027021	10.28	8.89	
RE-5	RL-10	RR	A		IBC	06032004	4.12	4.08	
RE-5	RL-10	RR	A		IBC	06032008	5.10	5.15	
RE-5	RL-10	RR	A		IBC	06032009	5.12	5.18	
RE-5	RL-10	RR	A		IBC	06032010	5.04	5.01	
RE-5	RL-10	RR	A		IBC	06032011	5.08	5.13	
RE-10	RL-10	RR	A		IBC	06032012	20.11	20.27	
RE-10	RL-10	RR	A		IBC	06032013	12.03	12.17	
RE-10	RL-10	RR	A		IBC	06032014	8.01	8.32	
RE-5	RL-10	RR	A		IBC	06032015	4.14	3.30	
RE-5	RL-10	RR	A		IBC	06032016	6.77	6.82	
RE-5	RL-10	RR	A		IBC	06032017	5.72	5.50	
RE-5	RL-10	RR	A		IBC	06032018	3.40	3.33	
RE-5	LA-10	RR	A		IBC	06032019	12.38	11.77	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRL	PRCL_ID_1	ACREAGE	AREA	DFI
RE-5	RL-10	RR	A		IBC	06032020	3.08	3.16	
RE-5	RL-10	RR	A		IBC	06032022	8.14	7.96	
RE-5	LA-10	RR	A		IBC	06032023	10.32	10.48	
RE-5	LA-10	RR	A		IBC	06032025	10.49	11.29	
RE-10	RL-10	RR	A		IBC	06032026	10.15	10.74	
RE-5	RL-10	RR	A		IBC	06032042	5.52	5.50	
RE-5	RL-10	RR	A		IBC	06032043	5.52	5.70	
RE-5	RL-10	RR	A		IBC	06032050	2.76	2.82	
RE-5	RL-10	RR	A		IBC	06040117	10.00	9.36	
RE-10	LA-10	RR	A		IBC	06042002	18.45	18.12	
RE-10	RL-10	RR	A		IBC	06042006	6.00	5.78	
RE-10	RL-10	RR	A		IBC	06042008	0.69	0.57	
RE-10	RL-10	RR	A		IBC	06042011	2.00	1.84	
RE-10	RL-10	RR	A		IBC	06042012	1.00	0.87	
RE-10	RL-10	RR	A		IBC	06042013	8.40	8.92	
RE-10	RL-10	RR	A		IBC	06042014	0.33	0.42	
RE-10	RL-10	RR	A		IBC	06042015	9.66	9.66	
RE-10	RL-20	AL	A		IBC	06042016	21.30	19.92	
RE-10	RL-10	RR	A		IBC	06042017	5.00	4.09	
RE-10	RL-10	RR	A		IBC	06042018	3.60	3.49	
RE-10	RL-10	RR	A		IBC	06042021	16.24	14.93	
RE-10	RL-10	RR	A		IBC	06042025	11.22	10.97	
RE-5	RL-10	RR	A		IBC	06042034	6.03	6.42	
RE-5	RL-10	RR	A		IBC	06042042	4.36	4.41	
RE-5	RL-10	RR	A		IBC	06042043	11.87	11.57	
RE-5	RL-10	RR	A		IBC	06042045	6.54	6.63	
RE-5	RL-10	RR	A		IBC	06042046	13.33	13.61	
RE-5	RL-10	RR	A		IBC	06042047	6.64	6.60	
RE-10	RL-10	RR	A		IBC	06044008	2.78	2.60	
RE-10	RL-10	RR	A		IBC	06044016	0.70	0.60	
RE-10	RL-10	RR	A		IBC	06044017	2.93	2.89	
RE-10	RL-10	RR	A		IBC	06044019	10.18	10.47	
RE-10	RL-10	RR	A		IBC	06044020	20.39	20.88	
RE-10	RL-20	AL	A		IBC	06044021	20.06	21.02	
RE-10	RL-10	RR	A		IBC	06044022	20.05	18.67	
RE-10	RL-10	RR	A		IBC	06044024	20.00	19.32	
RE-10	RL-20	AL	A		IBC	06044025	20.00	20.33	
RE-10	RL-10	RR	A		IBC	06044027	5.79	6.23	
RE-10	RL-10	RR	A		IBC	06044029	6.79	7.29	
RE-10	RL-10	RR	A		IBC	06044031	5.00	5.26	
RE-10	RL-10	RR	A		IBC	06044032	5.00	5.01	
RE-10	RL-10	RR	A		IBC	06044033	6.40	6.18	
RE-10	RL-10	RR	A		IBC	06044034	20.01	19.91	
RE-10	RL-10	RR	A		IBC	06044035	2.61	2.75	
RE-10	RL-10	RR	A		IBC	06044036	1.10	0.99	
RE-10	RL-10	RR	A		IBC	06044037	1.10	1.02	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR	A		IBC	06044038	2.40	2.39	
RE-10	RL-10	RR	A		IBC	06044039	1.50	1.49	
RE-10	RL-10	RR	A		IBC	06044040	1.62	1.58	
RE-10	RL-10	RR	A		IBC	06044041	2.14	2.06	
RE-10	RL-10	RR	A		IBC	06044042	11.56	11.12	
RE-10	RL-10	RR	A		IBC	06044043	10.00	10.71	
RE-10	RL-10	RR	A		IBC	06044044	10.00	9.79	
RE-10	RL-10	RR	A		IBC	06044045	13.62	13.38	
RE-10	RL-10	RR	A		IBC	06044046	10.19	10.06	
RE-10	RL-20	AL	A		IBC	06044047	19.48	19.48	
RE-10	RL-20	AL	A		IBC	06044048	19.48	19.48	
RE-10	RL-10	RR			IBC	06069024	25.68	24.35	
RE-10	RL-10	RR			IBC	06069025	10.02	10.07	
RE-10	RL-10	RR			IBC	06069027	10.02	9.93	
RE-10	RL-10	RR			IBC	06069041	26.45	24.86	
RE-10	RL-10	RR			IBC	06069042	10.00	10.38	
RE-10	RL-10	RR			IBC	06070038	20.00	19.77	
RE-10	RL-10	RR	A		IBC	06071002	5.80	5.83	
RE-5	RL-10	RR	A		IBC	06071005	5.00	5.09	
RE-5	RL-10	RR	A		IBC	06071006	5.00	4.88	
RE-5	RL-10	RR	A		IBC	06071007	5.00	5.38	
RE-5	LA-10	RR	A		IBC	06071008	25.01	23.74	
RE-5	RL-10	RR	A		IBC	06071009	5.00	4.80	
RE-5	RL-10	RR	A		IBC	06071010	5.00	5.34	
RE-5	RL-10	RR	A		IBC	06071011	5.35	5.35	
RE-5	RL-10	RR	A		IBC	06071017	20.80	20.80	
RE-10	RL-10	RR	A		IBC	06071018	5.01	5.01	
RE-10	RL-10	RR			IBC	06104203	26.15	25.60	
RE-10	RL-10	RR			IBC	06104254	20.99	22.24	
A	RE-10	RR			IBC	06104260	40.00	39.01	
A	RL-10	RR			IBC	06104262	3.82	4.40	
R3A	RL-10	RR			IBC	06104269	6.71	1.41	
RA-20	RL-10	RR			IBC	06104269	6.71	5.15	
RA-20	RE-10	MDR			IBC	06104271	6.48	3.58	
RE-10	RL-10	RR			IBC	06106105	20.66	18.51	
RE-10	RL-10	RR			IBC	06106109	10.00	9.58	
RE-10	RL-10	RR			IBC	06106110	9.78	11.04	
AE	RL-10	RR			IBC	06110001	4.34	3.98	
RE-10	RL-10	RR			IBC	06110017	17.86	18.34	
RE-10	RL-10	RR			IBC	06110018	13.90	14.45	
RE-10	RL-10	RR			IBC	06110019	7.00	6.79	
RE-5	RL-10	RR			IBC	06110020	1.44	1.21	
RE-10	RL-10	RR			IBC	06110025	56.93	57.05	
RE-10	RL-10	RR			IBC	06110043	10.36	10.47	
RE-10	RL-10	RR			IBC	06110044	68.30	69.47	
RE-10	RL-10	RR			IBC	06110055	1.06	0.97	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	06110056	5.94	5.75	
RE-10	RL-10	RR			IBC	06140101	59.33	59.56	
RE-10	RL-10	RR			IBC	06140103	6.55	6.55	
RE-10	RL-10	RR			IBC	06140104	3.46	3.63	
RE-10	RL-10	RR			IBC	06140105	3.96	4.24	
RE-10	RL-10	RR			IBC	06140106	6.05	6.05	
RE-10	RL-10	RR			IBC	06140107	6.00	5.81	
RE-10	RL-10	RR			IBC	06140108	4.08	4.19	
RE-10	RL-10	RR			IBC	06140109	10.02	9.68	
RE-10	RL-10	RR			IBC	06140110	10.02	10.48	
RE-10	RL-10	RR			IBC	06140111	10.08	9.52	
RE-10	RL-10	RR			IBC	06140112	10.08	9.03	
RE-10	RL-10	RR			IBC	06140113	10.07	11.41	
RE-10	RL-10	RR			IBC	06140114	10.15	10.61	
RE-10	RL-10	RR			IBC	06140115	1.28	1.43	
RE-10	RL-10	RR			IBC	06140116	8.71	8.71	
RE-10	RL-10	RR			IBC	06140117	10.29	9.97	
RE-10	RL-10	RR			IBC	06140118	10.00	10.51	
RE-10	RL-10	RR			IBC	06140119	7.67	8.32	
RE-10	RL-10	RR			IBC	06140120	2.38	2.04	
RE-10	RL-10	RR			IBC	06140131	10.00	10.19	
RE-10	RL-10	RR			IBC	06140132	10.00	9.39	
RE-10	RL-10	RR			IBC	06140133	22.03	21.75	
RE-10	RL-10	RR			IBC	06140134	15.14	15.39	
RE-10	RL-10	RR			IBC	06140136	13.58	13.35	
RE-10	RL-10	RR			IBC	06140137	10.86	10.84	
RE-10	RL-10	RR			IBC	06140138	13.96	14.26	
RE-10	RL-10	RR			IBC	06140139	40.00	38.56	
RE-10	RL-10	RR			IBC	06140140	45.00	41.89	
RE-10	RL-10	RR			IBC	06140151	40.00	34.28	
RE-10	RL-10	RR			IBC	06140152	11.80	12.12	
RE-10	RL-10	RR			IBC	06140153	11.80	11.89	
RE-10	RL-10	RR			IBC	06140154	11.80	11.94	
RE-10	RL-10	RR			IBC	06140155	15.46	15.52	
RE-10	RL-10	RR			IBC	06140156	10.01	10.19	
RE-10	RL-10	RR			IBC	06140157	10.01	10.33	
RE-10	RL-10	RR			IBC	06140158	27.23	27.47	
RE-10	RL-10	RR			IBC	06140159	10.00	9.78	
RE-10	RL-10	RR			IBC	06140160	17.33	17.06	
RE-10	RL-10	RR			IBC	06140161	17.07	17.08	
RE-10	RL-10	RR			IBC	06140162	13.77	13.68	
RE-10	RL-10	RR			IBC	06140163	12.00	12.79	
RE-10	RL-10	RR			IBC	06140164	10.98	11.10	
RE-10	RL-10	RR			IBC	06140165	10.18	10.19	
RE-10	RL-10	RR			IBC	06140166	23.91	23.98	
RE-10	RL-10	RR			IBC	06140168	20.40	20.28	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	06142003	8.84	8.98	
RE-10	RL-10	RR			IBC	06142004	10.00	10.30	
RE-10	RL-10	RR			IBC	06152035	51.27	51.81	
RE-10	RL-10	RR			IBC	06152037	40.08	40.47	
RE-10	RL-10	RR			IBC	06152044	10.01	10.01	
RE-10	RL-10	RR			IBC	06152050	10.01	10.01	
RE-10	RL-10	RR			IBC	06153002	10.91	10.71	
RE-10	RL-10	RR			IBC	06153007	20.50	20.77	
RE-10	RL-10	RR			IBC	06153009	20.04	19.92	
RE-10	RL-10	RR			IBC	06153015	18.92	19.14	
RE-10	RL-10	RR			IBC	06153016	10.00	10.01	
RE-10	RL-10	RR			IBC	06153017	10.00	10.28	
RE-10	RL-10	RR			IBC	06153018	10.00	10.13	
RE-10	RL-10	RR			IBC	06153019	10.47	10.41	
RE-10	RL-10	RR			IBC	06153020	10.00	9.98	
RE-10	RL-10	RR			IBC	06153021	10.00	9.98	
RE-10	RL-10	RR			IBC	06153022	10.00	9.88	
RE-10	RL-10	RR			IBC	06153023	10.05	10.25	
RE-10	RL-10	RR			IBC	06153024	10.05	10.01	
RE-10	RL-10	RR			IBC	06153025	10.00	11.28	
RE-10	RL-10	RR			IBC	06153026	10.00	10.64	
RE-10	RL-10	RR			IBC	06153027	12.23	12.42	
RE-10	RL-10	RR			IBC	06153028	20.00	20.41	
RE-10	RL-10	RR			IBC	06159005	2.90	2.71	
RE-10	RL-10	RR			IBC	06159021	9.64	8.95	
RE-10	RL-10	RR			IBC	06159022	11.00	10.37	
RE-10	RL-10	RR			IBC	06159033	34.65	35.84	
RE-10	RL-10	RR			IBC	06159034	13.55	13.71	
RE-10	RL-10	RR			IBC	06159040	4.23	4.21	
RE-10	RL-10	RR			IBC	06159041	3.05	2.14	
RE-10	RL-10	RR			IBC	06159045	10.33	10.54	
RE-10	RL-10	RR			IBC	06159046	10.57	10.34	
AE	RL-10	RR			IBC	06159053	0.43	0.35	
RE-10	RL-10	RR			IBC	06159055	4.99	4.99	
RE-10	RL-10	RR			IBC	06159056	29.31	29.31	
RE-10	RL-10	RR			IBC	06160003	23.89	23.84	
RE-10	RL-10	RR			IBC	06172034	20.15	19.95	
RE-10	RL-10	RR			IBC	06172035	10.05	9.74	
RE-10	RL-10	RR			IBC	06172036	10.03	9.65	
RE-10	RL-10	RR			IBC	06172040	10.01	10.51	
RE-10	RL-10	RR			IBC	06172041	10.00	8.82	
RE-10	RL-10	RR			IBC	06172042	10.00	9.27	
RE-10	RL-10	RR			IBC	06172043	10.00	10.15	
RE-10	RL-10	RR			IBC	06172048	10.00	9.80	
RE-10	RL-10	RR			IBC	06172051	13.03	12.43	
RA-20	R2A	MDR			IBC	06172055	1.00	1.30	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	06172062	4.63	3.99	
RE-10	RL-10	RR			IBC	06172063	5.00	5.30	
RE-10	RL-10	RR			IBC	06172064	5.00	4.94	
RE-10	RL-10	RR			IBC	06172067	10.14	9.73	
RE-10	RL-10	RR			IBC	06172068	10.09	10.05	
RE-10	RL-10	RR			IBC	06176002	9.41	8.99	
RE-10	RL-10	RR			IBC	06176003	9.20	9.19	
RE-10	RL-10	RR			IBC	06176004	131.39	120.67	
RE-10	RL-10	RR			IBC	06177001	65.59	63.98	
RE-10	RL-10	RR			IBC	06177002	13.40	15.02	
RE-10	RL-10	RR			IBC	06177003	40.48	41.25	
RE-10	RL-10	RR			IBC	06177004	12.01	11.33	
RE-10	RL-10	RR			IBC	06177005	10.00	10.70	
RE-10	RL-10	RR			IBC	06177006	18.53	18.71	
RE-10	RL-10	RR			IBC	06177007	10.00	9.34	
RE-10	RL-10	RR			IBC	06177008	10.00	9.37	
RE-10	RL-10	RR			IBC	06177009	10.00	9.51	
RE-10	RL-10	RR			IBC	06904021	2.38	1.88	
RE-10	RL-10	RR			IBC	06904042	42.48	42.38	
RE-10	RE-5	LDR			IBC	06904069	6.16	0.26	
RE-10	RE-5	LDR			IBC	06904070	5.28	0.53	
AE	LA-10	RR			IBC	07104031	10.91	10.41	
AE	LA-10	RR			IBC	07104032	27.46	32.72	
AE	LA-10	RR			IBC	07104033	76.69	71.81	
RE-10	RL-10	RR			IBC	07107002	15.45	14.84	
RE-10	RL-10	RR			IBC	07107004	7.00	7.08	
RE-10	RL-10	RR			IBC	07107006	4.70	4.99	
RE-10	RL-10	RR			IBC	07107010	9.73	10.05	
RA-20	RE-10	LDR			IBC	07130207	0.00	18.23	
RE-10	RL-10	RR			IBC	07302037	6.26	6.52	
RE-10	RL-10	RR			IBC	07302038	6.09	6.60	
RE-10	RL-10	RR			IBC	07302039	7.16	6.60	
RE-10	RL-10	RR			IBC	07302040	6.08	5.88	
RA-20	LA-10	RR			IBC	07302043	46.23	47.20	
RA-20	LA-10	RR			IBC	07302044	43.20	49.17	
RE-10	RL-10	RR			IBC	07402017	11.35	9.44	
RE-10	RL-10	RR			IBC	07402020	10.00	9.60	
RE-10	RL-10	RR			IBC	07402022	38.38	38.99	
RE-10	RL-10	RR			IBC	07402041	9.87	9.67	
RE-10	RL-10	RR			IBC	07402042	9.82	9.06	
RE-10	RL-10	RR			IBC	07403002	10.00	9.79	
RE-10	RL-10	RR			IBC	07403003	36.61	33.85	
RE-10	RL-10	RR			IBC	07403004	5.95	4.96	
RE-10	RL-10	RR			IBC	07403008	20.11	20.11	
RE-10	RL-10	RR			IBC	07403037	10.23	8.90	
RE-10	RL-10	RR			IBC	07403038	10.08	10.32	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	07403039	10.83	11.13	
RE-10	RL-10	RR			IBC	07403055	20.08	19.00	
RE-10	RL-10	RR			IBC	07404201	40.01	38.49	
AE	RL-10	RR			IBC	07404204	55.42	55.94	
AE	LA-10	RR			IBC	07404205	40.00	38.31	
AE	RL-10	RR			IBC	07404208	57.45	61.66	
AE	RL-10	RR			IBC	07404210	239.09	224.47	
AE	RL-10	RR			IBC	07404213	10.00	9.60	
AE	RL-10	RR			IBC	07404217	40.00	37.34	
AE	RL-10	RR			IBC	07404224	45.61	46.45	
AE	RL-10	RR			IBC	07404225	20.01	18.82	
AE	RL-10	RR			IBC	07404229	44.02	44.02	
AE	RL-10	LDR			IBC	07404230	30.04	30.04	
RE-10	RL-10	RR			IBC	07406026	10.02	9.95	
RE-10	RL-10	RR			IBC	07406027	8.81	8.65	
RE-10	RL-10	RR			IBC	07406028	10.01	10.15	
RE-10	RL-10	RR			IBC	07409008	0.52	0.53	
RE-10	RL-10	RR			IBC	07409014	7.56	7.76	
RE-10	RL-10	RR			IBC	07409015	8.67	8.74	
RE-10	RL-10	RR			IBC	07409016	5.01	5.04	
RE-10	RL-10	RR			IBC	07409017	4.59	4.62	
RE-10	RL-10	RR			IBC	07410051	10.00	9.81	
RE-10	RL-10	RR			IBC	07410059	16.10	16.34	
RE-10	RL-10	RR			IBC	07410063	10.00	9.68	
RE-10	RL-10	RR			IBC	07410066	10.00	10.05	
RE-10	RL-10	RR			IBC	07410067	6.86	8.42	
RE-10	RL-10	RR			IBC	07410076	55.84	54.35	
RE-10	RL-10	RR			IBC	07410081	10.00	9.96	
RE-10	RL-10	RR			IBC	07410082	10.00	9.98	
RE-10	RL-10	RR			IBC	07411002	1.17	1.11	
RE-10	RL-10	RR			IBC	07411008	6.80	8.17	
RE-10	RL-10	RR			IBC	07411010	0.90	2.02	
RE-10	RL-10	RR			IBC	07411012	10.14	8.17	
RE-10	RL-10	RR			IBC	07411014	9.19	9.61	
RE-10	RL-10	RR			IBC	07411015	2.01	2.23	
RE-10	RL-10	RR			IBC	07411018	5.00	4.15	
RE-10	RL-10	RR			IBC	07411036	12.67	12.53	
RE-10	RL-10	RR			IBC	07411037	10.35	9.64	
RE-10	RL-10	RR			IBC	07411042	20.00	19.74	
RE-10	RL-10	RR			IBC	07411046	10.00	10.00	
RE-10	RL-10	RR			IBC	07411048	5.14	5.14	
RE-10	RL-10	RR			IBC	07411050	1.81	2.66	
RE-10	RL-10	RR			IBC	07411051	19.40	17.03	
A	LA-10	RR			IBC	07423031	16.02	17.01	
AE	RL-10	RR			IBC	07426001	20.00	18.57	
AE	RL-10	RR			IBC	07426002	20.00	13.27	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
AE	RL-10	RR			IBC	07426003	20.00	11.98	
AE	RL-10	RR			IBC	07426005	20.00	21.44	
AE	LA-10	RR			IBC	07426006	20.00	21.06	
AE	RL-10	RR			IBC	07426007	20.00	20.07	
AE	LA-10	RR			IBC	07426008	20.00	22.45	
AE	LA-10	RR			IBC	07426009	20.00	21.96	
AE	LA-10	RR			IBC	07426010	20.00	20.50	
AE	LA-10	RR			IBC	07426011	22.00	22.60	
AE	LA-10	RR			IBC	07426012	20.00	20.10	
AE	LA-10	RR			IBC	07426015	20.00	20.47	
AE	RL-10	RR			IBC	07426016	20.00	20.57	
AE	RL-10	RR			IBC	07426017	20.00	18.83	
AE	RL-10	RR			IBC	07426018	20.00	18.70	
AE	RL-10	RR			IBC	07426019	20.00	20.26	
AE	LA-10	RR			IBC	07426020	20.00	20.59	
AE	RL-10	RR			IBC	07426023	20.00	17.74	
AE	RL-10	RR			IBC	07426024	40.00	41.09	
AE	RL-10	RR			IBC	07426025	40.00	41.11	
AE	RL-10	RR			IBC	07426026	40.00	38.05	
AE	LA-10	RR			IBC	07426027	40.00	41.36	
AE	LA-10	RR			IBC	07426028	60.00	66.44	
AE	RL-10	RR			IBC	07426029	40.00	39.51	
AE	RL-10	RR			IBC	07426031	19.09	18.56	
AE	LA-10	RR			IBC	07426033	17.77	16.82	
AE	LA-10	RR			IBC	07426035	18.26	17.72	
RA-40	LA-10	RR			IBC	07428013	40.00	36.70	
RA-40	LA-10	RR			IBC	07428015	40.00	38.30	
RE-10	RL-10	RR			IBC	07429003	10.00	9.82	
RE-10	RL-10	RR			IBC	07429004	10.00	10.10	
RE-10	RL-10	RR			IBC	07429005	10.00	10.15	
RE-10	RL-10	RR			IBC	07429006	10.00	10.06	
RE-10	RL-10	RR			IBC	07429010	10.00	10.06	
RE-10	RL-10	RR			IBC	07429011	10.00	9.98	
RE-10	RL-10	RR			IBC	07429015	10.00	10.24	
RE-10	RL-10	RR			IBC	07429017	10.00	10.13	
RE-10	RL-10	RR			IBC	07429018	9.00	9.31	
RE-10	RL-10	RR			IBC	07429020	34.87	35.44	
RE-10	RL-10	RR			IBC	07429022	10.00	10.01	
RE-10	RL-10	RR			IBC	07429023	10.00	9.99	
AE	RL-10	RR			IBC	07430001	40.01	40.00	
AE	RL-10	RR			IBC	07430002	20.00	20.00	
AE	RL-10	RR			IBC	07430003	20.00	20.00	
AE	LA-10	RR			IBC	07430004	20.28	19.44	
AE	RL-10	RR			IBC	07430005	20.00	20.56	
AE	RL-10	RR			IBC	07430006	40.12	41.20	
AE	RL-10	RR			IBC	07430007	20.00	18.67	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
AE	RL-10	RR			IBC	07430008	28.08	29.14	
AE	RL-10	RR			IBC	07430009	20.24	20.53	
AE	RL-10	RR			IBC	07430010	20.17	22.94	
AE	RL-10	RR			IBC	07430011	25.64	30.22	
AE	LA-10	RR			IBC	07430012	20.38	20.12	
AE	LA-10	RR			IBC	07430013	20.82	21.44	
AE	LA-10	RR			IBC	07430014	20.65	19.84	
AE	LA-10	RR			IBC	07430015	20.10	23.13	
AE	LA-10	RR			IBC	07430016	20.65	22.57	
AE	RL-10	RR			IBC	07430017	20.83	22.04	
AE	LA-10	RR			IBC	07430018	20.60	24.78	
AE	RL-10	RR			IBC	07430019	20.80	23.79	
RE-10	RL-10	RR			IBC	07431001	10.00	9.75	
RE-10	RL-10	RR			IBC	07431002	10.42	11.05	
RE-10	RL-10	RR			IBC	07431003	10.00	10.00	
RE-10	RL-10	RR			IBC	07431004	13.33	13.31	
RE-10	RL-10	RR			IBC	07431005	10.01	10.16	
RE-10	RL-10	RR			IBC	07431006	10.37	10.38	
RE-10	RL-10	RR			IBC	07431007	10.00	10.01	
RE-10	RL-10	RR			IBC	07807003	17.00	16.30	
RE-10	RL-10	RR			IBC	07807004	3.00	3.05	
RE-10	RL-10	RR			IBC	07807005	10.00	9.50	
RE-10	RL-10	RR			IBC	07807011	11.44	10.79	
RE-10	RL-10	RR			IBC	07807024	10.54	9.98	
RE-10	RL-10	RR			IBC	07807025	11.04	11.61	
AE	RL-10	RR			IBC	07820050	20.66	20.32	
AE	LA-10	RR			IBC	07820051	20.71	21.15	
RE-10	RL-10	LDR			IBC	07820071	74.38	49.63	
RE-10	RL-10	RR			IBC	07821010	10.00	10.07	
RE-10	RL-10	RR			IBC	07821011	10.00	9.95	
RE-10	RL-10	RR			IBC	07821012	20.00	20.81	
RE-10	RL-10	RR			IBC	07821013	18.17	19.26	
RE-10	RL-10	RR			IBC	07821014	10.00	9.62	
RE-10	RL-10	RR			IBC	07821015	10.00	10.51	
AE	RL-10	RR			IBC	07821019	0.82	0.42	
AE	RL-10	RR			IBC	07821020	39.18	39.91	
AE	AG-40	AL			IBC	07823032	160.00	151.13	
RE-10	LA-10	RR	A		IBC	07824003	10.50	10.63	
RE-10	RL-10	RR	A		IBC	07824015	5.14	5.17	
RE-5	RL-10	RR			IBC	07824017	10.00	9.27	
RE-10	RL-10	RR			IBC	07824023	10.00	10.72	
RE-10	RL-10	RR			IBC	07824024	8.24	8.45	
RE-10	RL-10	RR			IBC	07824030	11.92	11.97	
RE-10	RL-10	RR			IBC	07824031	5.00	5.01	
RE-10	LA-10	RR	A		IBC	07824033	18.49	19.00	
RE-10	RL-10	RR	A		IBC	07824042	14.18	13.97	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR	A		IBC	07824043	5.91	6.40	
RE-5	AG-40	AL			IBC	07824046	11.24	8.93	
RE-10	LA-10	RR	A		IBC	07825008	10.08	10.28	
RE-10	RL-10	RR	A		IBC	07825015	4.66	4.67	
RE-10	RL-10	RR	A		IBC	07825016	4.54	4.68	
RE-10	RL-10	RR	A		IBC	07825017	4.49	4.48	
RE-10	RL-10	RR			IBC	07919001	4.75	5.05	
RE-10	RL-10	RR			IBC	07919002	1.00	1.07	
RE-10	RL-10	RR			IBC	07919003	2.06	2.09	
RE-10	RL-10	RR			IBC	07919004	3.00	3.08	
RE-10	RL-10	RR			IBC	07919005	5.91	5.36	
RE-10	RL-10	RR			IBC	07919006	11.55	11.45	
RE-10	RL-10	RR			IBC	07919008	1.99	2.07	
RE-10	RL-10	RR			IBC	07919009	5.58	5.93	
RE-10	RL-10	RR			IBC	07919011	5.00	5.51	
RE-10	RL-10	RR			IBC	07919012	4.98	4.95	
RE-10	RL-10	RR			IBC	07919013	5.00	5.01	
RE-10	RL-10	RR			IBC	07919014	5.02	5.04	
RE-10	RL-10	RR			IBC	07919015	5.02	5.23	
RE-10	RL-10	RR			IBC	07919021	2.46	2.65	
RE-10	RL-10	RR			IBC	07919022	4.04	4.37	
RE-10	RL-10	RR			IBC	07919024	2.00	2.33	
RE-10	RL-10	RR			IBC	07919029	16.97	17.22	
RE-10	RL-10	RR			IBC	07919030	16.97	16.85	
RE-10	RL-10	RR			IBC	07919032	10.05	10.21	
RE-10	RL-10	RR			IBC	07919033	15.68	16.12	
RE-10	RL-10	RR			IBC	07919034	12.16	12.35	
RE-10	RL-10	RR			IBC	07919035	10.00	10.18	
RE-10	RL-10	RR			IBC	07919040	2.44	2.44	
RE-10	RL-10	RR			IBC	07919041	3.04	3.04	
RA-20	LA-10	RR			IBC	07927007	20.03	19.71	
RA-20	LA-10	RR			IBC	07927009	20.01	20.45	
RA-20	LA-10	RR			IBC	07927010	20.02	18.86	
RA-20	LA-10	RR			IBC	07927012	20.04	18.77	
RE-10	RL-10	RR			IBC	07928001	15.09	15.11	
RE-10	RL-10	RR			IBC	07928002	10.00	10.21	
AE	RE-5	LDR			IBC	08727057	5.00	5.21	
AE	RE-5	LDR			IBC	08727058	5.01	4.84	
AE	RE-5	LDR			IBC	08727059	5.00	4.97	
AE	RE-5	LDR			IBC	08727060	5.01	5.24	
RE-10	RL-10	RR			IBC	08801005	85.66	94.20	
RE-10	LA-10	RR			IBC	08801040	43.27	42.26	
RE-10	RL-20	AL	A		IBC	08802001	52.22	55.21	
RE-10	RL-10	RR			IBC	08802010	2.69	2.80	
RE-10	RL-10	RR			IBC	08802011	2.00	3.03	
RE-10	LA-20	AL			IBC	08802013	108.51	80.32	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	LA-20	AL			IBC	08802013	108.51	36.23	
RE-10	RL-10	RR			IBC	08802015	63.00	62.81	
RE-10	RL-10	RR			IBC	08802016	44.85	14.93	
RE-10	RL-10	RR			IBC	08802016	44.85	23.60	
RE-10	RL-10	RR			IBC	08802019	10.88	10.94	
RE-10	RL-10	RR			IBC	08802020	10.00	11.70	
RE-10	RL-10	RR			IBC	08802025	18.66	14.32	
RE-5	RL-10	RR			IBC	08802025	18.66	3.33	
RE-10	RL-10	RR			IBC	08802026	14.12	15.33	
RE-5	RL-10	RR			IBC	08802026	14.12	1.99	
RE-5	RL-10	RR			IBC	08802027	2.61	1.09	
RE-10	RL-10	RR			IBC	08802030	10.04	9.80	
RE-10	RL-10	RR			IBC	08802043	37.29	42.70	
RE-10	RL-10	RR			IBC	08802045	42.20	46.97	
RE-10	RL-10	RR			IBC	08802046	39.64	31.58	
RE-10	RL-10	RR			IBC	08802058	40.00	39.01	
RE-10	RL-10	RR			IBC	08802067	72.06	75.59	
RE-10	RL-10	RR			IBC	08802068	47.21	41.31	
RE-10	RL-10	RR			IBC	08802075	160.00	149.78	
RE-10	RL-10	RR			IBC	08802076	40.00	41.22	
RE-5	RL-10	RR	A		IBC	08802077	9.27	13.76	
RE-10	RL-10	RR			IBC	08802090	5.16	5.16	
RE-10	RL-10	RR			IBC	08802092	7.25	7.25	
RE-10	RL-10	RR			IBC	08802093	10.00	10.00	
RE-10	RL-10	RR			IBC	08802094	10.04	10.04	
RE-10	RL-10	RR			IBC	08802095	5.00	5.00	
RE-10	RL-10	RR			IBC	08803101	59.84	59.84	
RE-10	RL-10	RR			IBC	08803102	14.61	15.31	
RE-10	RL-10	RR			IBC	08803103	74.49	73.91	
RE-10	RL-10	RR			IBC	08803105	30.68	35.33	
RE-10	RL-10	RR			IBC	08803106	41.14	47.38	
RE-10	RL-10	RR			IBC	08803109	8.00	8.05	
RE-10	RL-10	RR			IBC	08803110	8.00	7.61	
RE-10	RL-10	RR			IBC	08803111	8.00	7.13	
RE-10	RL-10	RR			IBC	08803156	0.00	7.08	
RE-10	RL-10	RR			IBC	08803113	32.79	28.11	
RE-10	RL-10	RR			IBC	08803117	19.29	16.73	
RE-10	RL-10	RR			IBC	08803118	18.29	19.22	
RE-10	RL-10	RR			IBC	08803120	13.22	8.92	
RE-10	RL-10	RR			IBC	08803121	1.84	2.45	
RE-10	RL-10	RR			IBC	08803125	10.00	6.50	
RE-10	RL-10	RR			IBC	08803126	30.00	26.17	
RE-10	RL-10	RR			IBC	08803127	36.50	39.37	
RE-10	RL-10	RR			IBC	08803128	36.22	33.45	
RA-20	RL-20	RR			IBC	08803132	50.00	27.27	
RE-10	RL-10	RR			IBC	08803132	50.00	9.14	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	08803133	10.00	9.48	
RE-10	RL-10	RR			IBC	08803134	10.00	8.45	
RE-10	RL-10	RR			IBC	08803137	10.00	9.19	
RE-10	RL-10	RR			IBC	08803151	80.00	73.61	
RE-10	RL-10	RR			IBC	08803152	120.00	122.00	
RE-10	RL-10	RR			IBC	08803155	8.53	9.65	
RE-10	RL-10	RR			IBC	08804001	11.85	11.57	
RE-10	RL-10	RR			IBC	08804003	12.18	11.17	
RE-10	RL-10	RR			IBC	08804004	12.24	12.26	
RE-10	RL-10	RR			IBC	08804005	5.02	5.50	
RE-10	RL-10	RR			IBC	08804006	5.03	5.18	
RE-10	RL-10	RR			IBC	08804007	10.51	10.12	
RE-10	RL-10	RR			IBC	08804008	2.75	3.25	
RE-10	RL-10	RR			IBC	08804009	2.75	2.91	
RE-10	RL-10	RR			IBC	08804010	5.83	5.42	
RE-10	RL-10	RR			IBC	08804013	8.00	8.46	
RE-10	RL-10	RR			IBC	08804014	3.00	4.06	
RE-10	RL-10	RR			IBC	08804015	20.00	21.84	
RE-10	RL-10	RR			IBC	08804016	1.40	1.53	
RE-10	RL-10	RR			IBC	08804017	4.50	4.99	
RE-10	RL-10	RR			IBC	08804018	6.83	6.59	
RE-10	RL-10	RR			IBC	08804020	4.10	4.09	-
RE-10	RL-10	RR			IBC	08804021	4.00	4.12	
RE-10	RL-10	RR			IBC	08804022	14.60	14.67	
RE-10	RL-10	RR			IBC	08804023	6.75	7.22	
RE-10	RL-10	RR			IBC	08804024	6.44	6.65	
RE-10	RL-10	RR			IBC	08805039	10.00	9.98	
RE-10	RL-10	RR			IBC	08805040	10.00	9.99	
RE-10	RL-10	RR			IBC	08805041	7.95	7.97	
RE-10	RL-10	RR			IBC	08805042	10.00	10.43	
RE-10	RL-10	RR			IBC	08805043	20.00	19.94	
RE-10	RL-10	RR			IBC	08805045	10.00	9.97	
RE-10	RE-5	LDR			IBC	08805062	52.80	10.03	
RE-10	RL-10	RR			IBC	08805063	8.35	8.38	
RE-5	I	I			IBC	08805065	2.70	2.18	
RE-10	RL-10	RR			IBC	08806005	32.41	32.55	
RE-10	RL-10	RR			IBC	08806006	32.41	33.09	
RE-10	RL-10	RR			IBC	08806007	15.00	14.76	
RE-10	RL-10	RR			IBC	08806020	8.97	9.97	
RE-10	RL-10	RR			IBC	08806021	10.34	10.14	
RE-10	RL-10	RR			IBC	08806030	21.04	21.37	
RE-10	RL-10	RR			IBC	08806031	4.42	4.76	
RE-10	RL-10	RR			IBC	08806032	4.41	4.24	
RE-10	RL-10	RR			IBC	08806033	4.41	4.31	
RE-10	RL-10	RR			IBC	08806034	4.41	4.41	
RE-10	RL-10	RR			IBC	08806035	21.41	18.97	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	08806039	10.21	10.13	
RE-10	RL-10	RR			IBC	08806040	10.22	11.80	
RE-10	RL-10	RR			IBC	08806043	14.61	15.21	
RE-10	RL-10	RR			IBC	08806045	21.61	15.51	
RE-5	RL-10	RR			IBC	08806045	21.61	5.99	
RE-10	RL-10	RR			IBC	08807003	12.50	11.01	
RE-10	RL-10	RR			IBC	08807008	19.68	20.00	
RE-10	RL-10	RR			IBC	08807009	10.00	10.18	
RE-10	RL-10	RR			IBC	08807010	10.00	10.46	
RE-10	RL-10	RR			IBC	08807011	20.60	20.35	
RE-10	RL-10	RR			IBC	08807031	7.73	6.72	
RE-10	RL-10	RR			IBC	08807032	4.26	4.02	
RE-10	RL-10	RR			IBC	08807033	13.70	13.97	
RE-10	RL-10	RR			IBC	08807034	12.60	12.73	
RE-10	RL-10	RR			IBC	08807035	0.36	0.45	
RE-10	RL-10	RR			IBC	08807036	5.31	5.31	
RE-10	RL-10	RR			IBC	08807037	5.12	5.30	
RE-10	RL-10	RR			IBC	08807038	5.40	5.40	
RE-10	RL-10	RR			IBC	08807039	10.07	10.18	
RE-10	RL-10	RR			IBC	08807040	5.00	4.97	
RE-10	RL-10	RR			IBC	08807041	5.86	6.29	
RE-10	RL-10	RR			IBC	08807042	8.68	8.98	
RE-5	RL-10	RR			IBC	08807044	3.37	3.39	
RE-10	RL-10	RR			IBC	08807046	16.89	18.66	
RE-10	RL-10	RR			IBC	08807047	12.05	12.64	
RE-10	RL-10	RR			IBC	08808001	10.76	10.85	
RE-10	RL-10	RR			IBC	08808002	5.00	5.04	
RE-10	RL-10	RR			IBC	08808003	5.10	5.05	
RE-10	RL-10	RR			IBC	08808004	5.00	5.00	
RE-10	RL-10	RR			IBC	08808005	5.05	4.96	
RE-10	RL-10	RR			IBC	08808006	5.10	5.11	
RE-10	RL-10	RR			IBC	08808007	10.91	11.02	
RE-10	RL-10	RR			IBC	08808008	12.70	12.56	
RE-10	RL-10	RR			IBC	08808009	10.00	9.87	
RE-10	RL-10	RR			IBC	08808010	5.95	5.99	
RE-10	RL-10	RR			IBC	08808011	10.02	10.03	
RE-10	RL-10	RR			IBC	08808012	10.22	9.89	
RE-10	RL-10	RR			IBC	08808013	3.56	3.50	
RE-10	RL-10	RR			IBC	08808014	5.50	5.72	
RE-10	RL-10	RR			IBC	08808015	4.84	4.93	
RE-10	RL-10	RR			IBC	08808016	10.74	10.37	
RE-10	RL-10	RR			IBC	08808017	3.25	3.35	
RE-10	RL-10	RR			IBC	08808018	3.25	3.23	
RE-10	RL-10	RR			IBC	08808019	2.80	2.76	
RE-10	RL-10	RR			IBC	08808020	1.00	1.03	
RE-10	RL-10	RR			IBC	08808021	5.00	5.06	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	08808022	10.22	10.16	
RE-10	RL-10	RR			IBC	08808023	1.80	2.01	
RE-10	RL-10	RR			IBC	08808032	8.44	8.37	
RE-10	RL-10	RR			IBC	08808034	5.98	6.01	
RE-10	RL-10	RR			IBC	08808035	3.66	4.27	
RE-10	RL-10	RR			IBC	08808038	4.52	4.78	
RE-10	RL-10	RR			IBC	08808041	10.83	11.33	
RE-10	RL-10	RR			IBC	08808044	10.00	9.40	
RE-10	RL-10	RR			IBC	08808045	13.80	13.91	
RE-10	RL-10	RR			IBC	08808046	7.89	8.04	
RE-10	RL-10	RR			IBC	08808047	6.13	6.13	
RE-10	RL-10	RR			IBC	08808048	6.38	6.08	
RE-10	RL-10	RR			IBC	08808049	7.42	7.61	
RE-10	RL-10	RR			IBC	08808050	3.83	3.80	
RE-10	RL-10	RR			IBC	08808054	10.50	10.53	
RE-10	RL-10	RR			IBC	08808057	10.00	10.61	
RE-10	RL-10	RR			IBC	08808061	8.89	9.05	
RE-10	RL-10	RR			IBC	08808069	6.29	6.60	
RE-10	RL-10	RR			IBC	08808070	3.13	3.40	
RA-20	LA-10	RR			IBC	08809002	15.00	16.48	
RA-20	RL-10	RR			IBC	08809003	3.00	3.34	
RE-10	RL-10	RR	A		IBC	08811002	2.71	2.70	
RE-10	RL-10	RR	A		IBC	08811003	2.41	2.42	
RE-10	RL-10	RR	A		IBC	08811004	1.51	1.51	
RE-10	RL-10	RR	A		IBC	08811005	2.02	2.86	
RE-10	RL-10	RR	A		IBC	08811006	3.14	3.40	
RE-10	RL-10	RR	A		IBC	08811007	2.30	2.45	
RE-10	RL-10	RR	A		IBC	08811008	2.41	2.20	
RE-10	RL-10	RR	A		IBC	08811009	9.70	9.37	
RE-10	RL-10	RR	A		IBC	08811010	10.30	10.37	
RE-10	RL-10	RR	A		IBC	08811011	0.46	0.42	
RE-10	RL-10	RR	A		IBC	08811012	5.69	5.44	
RE-10	RL-10	RR	A		IBC	08811024	3.00	2.64	
RE-10	RL-10	RR	A		IBC	08811025	3.29	3.37	
RE-10	RL-10	RR	A		IBC	08811026	4.33	4.81	
RE-10	RL-10	RR	A		IBC	08811033	2.75	2.96	
RE-10	RL-10	RR	A		IBC	08811036	4.11	4.15	
RE-10	RL-10	RR	A		IBC	08811037	4.31	4.31	
RE-10	RL-10	RR	A		IBC	08811038	11.58	11.57	
RE-10	RL-10	RR	A		IBC	08811039	3.44	3.42	
RE-10	RL-10	RR	A		IBC	08812012	1.35	1.35	
RE-10	RL-10	RR	A		IBC	08812013	1.00	1.05	
RE-10	RL-10	RR	A		IBC	08812014	4.20	4.50	
RE-10	RL-10	RR	A		IBC	08812015	6.15	6.52	
RE-10	RL-10	RR	A		IBC	08812019	3.44	4.05	
RE-10	RL-10	RR	A		IBC	08812020	3.27	3.59	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR	A		IBC	08812021	3.56	3.98	
RE-10	RL-10	RR	A		IBC	08812023	1.67	1.82	
RE-10	RL-10	RR	A		IBC	08812028	2.50	2.57	
RE-10	RL-10	RR	A		IBC	08812029	1.20	1.26	
RE-10	RL-10	RR	A		IBC	08813003	11.53	9.90	
RE-10	RL-10	RR	A		IBC	08813004	5.00	4.73	
RE-10	RL-10	RR			IBC	08814001	4.99	4.93	
RE-10	RL-10	RR			IBC	08814002	5.03	5.26	
RE-10	RL-10	RR			IBC	08814004	6.44	5.47	
RE-10	RL-10	RR			IBC	08814005	1.88	1.92	
RE-10	RL-10	RR			IBC	08814006	5.00	5.06	
RE-10	RL-10	RR			IBC	08819001	10.01	10.09	
RE-10	RL-10	RR			IBC	08819002	6.47	6.46	
RE-10	RL-10	RR			IBC	08819003	10.00	10.01	
RE-10	RL-10	RR			IBC	08819005	5.00	5.07	
RE-10	RL-10	RR			IBC	08819007	5.00	5.48	
RE-10	RL-10	RR			IBC	08819008	10.54	11.40	
RE-5	RL-10	RR			IBC	08820001	5.00	5.04	
RE-5	RL-10	RR			IBC	08820002	5.00	5.35	
RE-5	RL-10	RR			IBC	08820003	1.28	2.23	
RE-10	RL-10	RR	A		IBC	08820006	8.68	8.88	
RE-10	RL-10	RR	A		IBC	08820008	11.79	11.58	
RE-5	RL-10	RR	A		IBC	08820009	3.14	3.59	
RE-5	RL-10	RR	A		IBC	08820010	5.02	5.45	
RE-5	RL-10	RR	A		IBC	08820011	3.32	3.71	
RE-5	RL-10	RR	A		IBC	08820012	12.63	11.99	
RE-5	RL-10	RR	A		IBC	08820014	4.99	5.24	
RE-5	RL-10	RR	A		IBC	08820015	4.99	5.29	
RE-5	RL-10	RR	A		IBC	08820016	5.93	5.33	
RE-10	RL-10	RR			IBC	08820017	11.42	6.55	
RE-5	RL-10	RR			IBC	08820017	11.42	7.20	
RE-5	RL-10	RR			IBC	08820022	25.12	21.94	
RE-5	RL-10	RR			IBC	08820023	1.81	1.74	
RE-5	RL-10	RR	A		IBC	08820024	1.41	1.10	
RE-5	RL-10	RR	A		IBC	08820025	3.47	3.61	
RE-5	RL-10	RR			IBC	08820026	7.78	7.94	
RE-5	RL-10	RR			IBC	08820027	6.79	6.88	
RE-5	RL-10	RR			IBC	08820028	5.00	4.87	
RE-5	RL-10	RR			IBC	08820029	4.98	4.95	
RE-5	RL-10	RR			IBC	08820031	1.00	1.07	
RE-5	RL-10	RR			IBC	08820032	3.21	3.30	
RE-5	RL-10	RR			IBC	08820036	4.25	4.37	
RE-5	RL-10	RR			IBC	08820037	5.00	5.13	
RE-10	LA-10	RR	A		IBC	08820042	10.07	10.06	
RE-10	RL-10	RR	A		IBC	08820043	10.23	9.96	
RE-10	RL-10	RR	A		IBC	08820044	12.70	12.99	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR	A		IBC	08820045	10.98	10.56	
RE-5	RL-10	RR			IBC	08820047	5.21	4.93	
RE-5	RL-10	RR			IBC	08820048	5.21	5.29	
RE-5	RL-10	RR			IBC	08820049	5.00	5.20	
RE-5	RL-10	RR			IBC	08820050	5.50	5.37	
RE-5	RL-10	RR			IBC	08820053	5.00	4.92	
RE-5	RL-10	RR			IBC	08820055	8.37	8.35	
RE-10	RL-10	RR	A		IBC	08820056	1.40	1.53	
RE-5	RL-10	RR			IBC	08820061	2.70	2.68	
RE-5	RL-10	RR			IBC	08820062	0.89	0.77	
RE-5	RL-10	RR			IBC	08820063	1.41	1.48	
RE-10	RL-10	RR	A		IBC	08820064	7.99	1.03	
RE-5	RL-10	RR	A		IBC	08820064	7.99	6.92	
RE-10	RL-10	RR	A		IBC	08820065	0.22	0.03	
RE-5	RL-10	RR	A		IBC	08820065	0.22	0.20	
RE-5	RL-10	RR			IBC	08820070	3.53	3.08	
RE-5	RL-10	RR			IBC	08820071	4.56	3.28	
RE-5	RL-10	RR	A		IBC	08821004	4.64	4.86	
RE-5	RL-10	RR	A		IBC	08821007	3.00	3.17	
RE-10	RL-10	RR	A		IBC	08821010	10.85	11.02	
RE-5	RL-10	RR	A		IBC	08821011	1.00	0.78	
RE-5	RL-10	RR	A		IBC	08821015	5.51	5.61	
RE-5	RL-10	RR	A		IBC	08821016	2.01	1.95	
RE-10	RL-10	RR	A		IBC	08821018	16.76	17.16	
RE-5	LA-10	RR	A		IBC	08821019	11.23	12.10	
RE-10	RL-10	RR	A		IBC	08821020	20.00	14.84	
RE-10	RL-10	RR			IBC	08829007	10.31	10.24	
RE-10	RL-10	RR			IBC	08829009	10.00	10.05	
RE-10	RL-10	RR			IBC	08829011	10.01	10.12	
RE-10	RL-10	RR			IBC	08829012	10.00	9.80	
RE-10	RL-10	RR			IBC	08829018	12.06	12.54	
RE-10	RL-10	RR			IBC	08829019	10.00	10.26	
RE-10	RL-10	RR			IBC	08829020	7.53	7.53	
RE-10	RL-10	RR			IBC	08829021	22.22	22.22	
RE-10	RL-10	RR			IBC	08829022	10.00	10.44	
RE-10	RL-10	RR			IBC	08829023	20.00	20.19	
RE-10	RL-10	RR			IBC	08829024	20.00	20.13	
RE-10	RL-10	RR			IBC	08831024	27.37	27.58	
RE-10	RL-10	RR			IBC	08831026	10.34	10.36	
RE-10	RL-10	RR			IBC	08831027	10.79	10.58	
RE-10	RL-10	RR			IBC	08831032	11.03	11.13	
RE-10	RL-10	RR			IBC	08831033	11.03	11.02	
RE-10	RL-10	RR			IBC	08832001	37.01	37.07	
RE-10	RL-10	RR			IBC	08832004	24.73	24.20	
RE-10	RL-10	RR			IBC	08832005	20.00	20.18	
RE-10	RL-10	RR			IBC	08832006	9.16	11.07	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	08832007	10.54	10.45	
RE-10	RL-10	RR			IBC	08832010	5.80	5.99	
RE-10	RL-10	RR			IBC	08832011	8.66	8.73	
RE-10	RL-10	RR			IBC	08832012	38.93	39.01	
RE-10	RL-10	RR			IBC	08832013	5.00	4.95	
RE-10	RL-10	RR			IBC	08832014	5.00	5.11	
RE-10	RL-10	RR			IBC	08832015	27.04	27.63	
RE-10	RL-10	RR			IBC	08832016	4.57	4.71	
RE-10	RL-10	RR			IBC	08832017	4.59	4.63	
RE-10	RL-10	RR			IBC	08832018	9.35	9.68	
RE-10	RL-10	RR			IBC	08832019	9.41	9.54	
RE-10	RL-10	RR			IBC	08832020	9.36	9.24	
RE-10	RL-10	RR			IBC	08832021	9.36	9.43	
RE-10	RL-10	RR			IBC	08832022	8.21	8.73	
RE-10	RL-10	RR			IBC	08832023	8.91	8.93	
RE-10	RL-10	RR			IBC	08832025	18.00	19.67	
RE-10	RL-10	RR			IBC	08832026	9.07	9.54	
RE-10	RL-10	RR			IBC	08832027	8.21	8.89	
RE-10	RL-10	RR			IBC	08832030	12.21	13.36	
RE-10	RL-10	RR			IBC	08832031	5.01	5.46	
RE-10	RL-10	RR			IBC	08832032	11.79	11.98	
RE-10	RL-10	RR			IBC	08832033	10.00	10.23	
RE-10	RL-10	RR			IBC	08832034	10.00	10.15	
RE-10	RL-10	RR			IBC	08832035	10.00	9.76	
RE-10	RL-10	RR			IBC	08832036	15.02	12.97	
RE-10	RL-10	RR			IBC	08833001	4.99	4.63	
RE-10	RL-10	RR			IBC	08833002	4.99	4.63	
RE-10	RL-10	RR			IBC	08833003	4.99	4.58	
RE-10	RL-10	RR			IBC	08833004	4.29	3.99	
RE-10	RL-10	RR			IBC	08835018	18.07	17.89	
RE-10	RL-10	RR			IBC	08835030	57.07	54.89	
RE-10	RL-10	RR			IBC	08836001	40.30	40.49	
RE-10	RL-10	RR			IBC	08836002	29.52	30.05	
RE-10	RL-10	RR			IBC	08836003	13.02	11.14	
RE-10	RL-10	RR			IBC	08836004	5.54	5.79	
RE-10	RL-10	RR			IBC	08836005	29.47	29.37	
RE-10	RL-10	RR			IBC	08836006	29.45	29.33	
RE-10	RL-10	RR			IBC	08837001	12.15	9.84	
RE-10	RL-10	RR			IBC	08837002	3.95	3.91	
RE-10	RL-10	RR			IBC	08837003	16.09	16.46	
RE-10	RL-10	RR			IBC	08837004	0.34	0.36	
RE-10	RL-10	RR			IBC	08837005	32.18	32.25	
RE-10	RL-10	RR			IBC	08837006	8.20	8.22	
RE-10	RL-10	RR			IBC	08837007	7.90	8.05	
RE-10	RL-10	RR			IBC	08837009	32.18	33.37	
RE-10	RL-10	RR			IBC	08837010	16.09	16.37	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	08838001	6.00	6.20	
RE-10	RL-10	RR			IBC	08838003	40.00	39.42	
RE-10	RL-10	RR			IBC	08839001	38.76	36.97	
RE-10	RL-10	RR			IBC	08839003	10.00	10.73	
RE-10	RL-10	RR			IBC	08839004	10.00	10.41	
RE-10	RL-10	RR			IBC	08839007	12.00	6.82	
RE-10	RL-10	RR			IBC	08839013	17.28	15.82	
RE-10	RL-10	RR			IBC	08839015	10.00	10.28	
RE-10	RL-10	RR			IBC	08839019	5.09	5.06	
RE-10	RL-10	RR			IBC	08839021	5.01	4.88	
RE-10	RL-10	RR			IBC	08839025	5.27	5.14	
RE-10	RL-10	RR			IBC	08839027	20.14	20.01	
RE-10	RL-10	RR			IBC	08839028	22.73	22.72	
RE-10	RL-10	RR			IBC	08839030	31.42	32.68	
RE-10	RL-10	RR			IBC	08839032	12.11	11.74	
RE-10	RL-10	RR			IBC	08840005	24.09	23.38	
RE-10	RL-10	RR			IBC	08840007	28.97	29.27	
RE-10	RL-10	RR			IBC	08840008	37.88	38.17	
RE-10	RL-10	RR			IBC	08840027	22.55	23.09	
RE-10	RL-10	RR			IBC	08840036	55.83	55.82	
RE-10	RL-10	RR			IBC	08840037	14.78	14.78	
RE-10	RL-10	RR			IBC	08841001	10.16	10.18	
RE-10	RL-10	RR			IBC	08841002	10.00	10.11	
RE-10	RL-10	RR			IBC	08841003	10.00	10.07	
RE-10	RL-10	RR			IBC	08841004	5.45	5.44	
RE-10	RL-10	RR			IBC	08841005	10.00	9.91	
RE-10	RL-10	RR			IBC	08841006	10.00	10.09	
RE-10	RL-10	RR			IBC	08841007	10.00	10.00	
RE-10	RL-10	RR			IBC	08841008	7.38	7.25	
RE-10	RL-10	RR			IBC	08841009	11.62	11.80	
RE-10	RL-10	RR			IBC	08841010	6.38	6.42	
RE-10	RL-10	RR			IBC	08841011	10.33	10.67	
RE-10	RL-10	RR			IBC	08841013	8.84	8.67	
RE-10	RL-10	RR			IBC	08841014	6.84	6.81	
RE-10	RL-10	RR			IBC	08841015	10.00	10.03	
RE-10	RL-10	RR			IBC	08841016	8.00	7.70	
RE-10	RL-10	RR			IBC	08841017	10.21	10.43	
RE-10	RL-10	RR			IBC	08841018	10.22	10.21	
RE-10	RL-10	RR			IBC	08842001	5.09	5.81	
RE-10	RL-10	RR			IBC	08842002	5.52	5.95	
RE-10	RL-10	RR			IBC	08842003	5.01	5.24	
RE-10	RL-10	RR			IBC	08842004	5.31	4.77	
RE-10	RL-10	RR			IBC	08842005	6.04	5.63	
RE-10	RL-10	RR			IBC	08842006	5.03	4.73	
RE-10	RL-10	RR			IBC	08842007	5.03	4.54	
RE-10	RL-10	RR			IBC	08842009	5.47	5.38	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	08842010	5.56	5.47	
RE-10	RL-10	RR			IBC	08842011	7.41	7.11	
RA-20	RL-20	RR			IBC	08842012	13.62	15.18	
RA-20	RL-10	RR			IBC	08842013	5.08	5.41	
RA-20	RL-10	RR			IBC	08842014	5.08	4.89	
RA-20	RL-10	RR			IBC	08842015	10.10	10.14	
RA-20	RL-10	RR			IBC	08842016	10.10	10.20	
RA-20	RL-10	RR			IBC	08842017	10.10	10.31	
RA-20	RL-10	RR			IBC	08842019	5.64	5.68	
RA-20	RL-10	RR			IBC	08842020	5.65	5.51	
RA-20	RL-10	RR			IBC	08842021	10.82	10.80	
RE-10	RL-10	RR			IBC	08842022	10.02	10.40	
RE-10	RL-10	RR			IBC	08842023	10.02	10.46	
RE-10	RL-10	RR			IBC	08842024	1.46	1.57	
RA-20	LA-10	RR			IBC	08842025	10.10	10.21	
RA-20	RL-10	RR			IBC	08842026	11.54	11.69	
RA-20	RL-10	RR			IBC	08842027	10.25	9.98	
RE-10	RL-10	RR			IBC	08842029	3.25	3.07	
RE-10	RL-10	RR			IBC	08842030	10.00	9.98	
RE-10	RL-10	RR			IBC	08842031	10.00	9.73	
RE-10	RL-10	RR			IBC	08842032	10.00	10.00	
RE-10	RL-10	RR			IBC	08842033	6.75	6.71	
RE-10	RL-10	RR			IBC	08842034	10.06	10.50	
RE-10	RL-10	RR			IBC	08842035	10.02	10.21	
RE-10	RL-10	RR			IBC	08842036	10.02	10.68	
RE-10	RL-10	RR			IBC	08842037	10.03	9.86	
RE-10	RL-10	RR			IBC	08843002	10.38	10.23	
RE-10	RL-10	RR			IBC	08843003	10.67	9.88	
RE-10	RL-10	RR			IBC	08843006	10.00	9.71	
RE-10	RL-10	RR			IBC	08843007	10.00	10.20	
RE-10	RL-10	RR			IBC	08843008	10.01	10.01	
RE-10	RL-10	RR			IBC	08843009	10.01	10.15	
RE-10	RL-10	RR			IBC	08843010	10.01	9.67	
RE-10	RL-10	RR			IBC	08843011	10.00	9.90	
RE-10	RL-10	RR			IBC	08843012	30.00	26.34	
RE-5	RL-10	RR	A		IBC	08907004	1.20	1.47	
RE-5	RL-10	RR	A		IBC	08907005	4.80	4.79	
RE-5	RL-10	RR	A		IBC	08907006	1.11	1.08	
RE-5	RL-10	RR	A		IBC	08907007	1.99	2.17	
RE-5	RL-10	RR	A		IBC	08907008	13.32	13.46	
RE-5	RL-10	RR	A		IBC	08907011	4.25	4.39	
RE-5	RL-10	RR	A		IBC	08907012	4.16	4.19	
RE-5	RL-10	RR	A		IBC	08907013	4.14	4.17	
RE-5	RL-10	RR	A		IBC	08907014	0.28	0.33	
RE-5	RL-10	RR	A		IBC	08907016	6.79	7.36	
RE-5	RL-10	RR	A		IBC	08907017	3.61	4.17	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-5	RL-10	RR	A		IBC	08907018	3.02	2.94	
RE-5	RL-10	RR	A		IBC	08907019	3.04	2.93	
RE-5	RL-10	RR	A		IBC	08907020	1.03	1.06	
RE-5	RL-10	RR	A		IBC	08907021	4.00	4.12	
RE-5	RL-10	RR	A		IBC	08907022	3.87	3.75	
RE-5	RL-10	RR	A		IBC	08907023	0.45	0.49	
RE-5	RL-10	RR	A		IBC	08907024	10.21	10.54	
RE-5	RL-10	RR	A		IBC	08907025	0.92	0.99	
RE-5	RL-10	RR	A		IBC	08907028	8.28	8.53	
RE-5	RL-10	RR	A		IBC	08907029	5.00	4.79	
RE-10	LA-10	RR	A		IBC	08907031	13.06	13.48	
RE-10	RL-10	RR	A		IBC	08907032	2.37	2.23	
RE-5	RL-10	RR	A		IBC	08907034	2.66	2.66	
RE-5	RL-10	RR	A		IBC	08907035	3.14	3.14	
RE-5	RL-10	RR	A		IBC	08911006	14.69	14.66	
PA	PA-10	RR	A		IBC	08911011	14.28	14.49	
RE-5	RL-10	RR	A		IBC	08911020	4.55	4.77	
RE-5	RL-10	RR	A		IBC	08911028	7.52	7.52	
RE-5	RL-10	RR	A		IBC	08911032	7.50	7.69	
RE-5	RL-10	RR	A		IBC	08911054	15.06	15.07	
RE-5	RL-10	RR	A		IBC	08911055	10.31	10.38	
RA-20	LA-10	LDR			IBC	08911057	46.08	21.10	
RE-10	LA-10	LDR			IBC	08911057	46.08	10.32	
RE-5	LA-10	LDR			IBC	08911057	46.08	14.65	
RE-10	RE-5	LDR			IBC	08911058	0.30	0.08	
RA-20	RE-10	LDR			IBC	08911062	79.94	57.13	
RA-20	LA-10	RR			IBC	08912016	25.40	25.94	
RE-10	RL-10	RR			IBC	08929022	10.00	10.54	
RE-10	RL-10	RR			IBC	08929023	10.00	10.40	
RE-10	RL-10	RR			IBC	08929025	10.00	10.27	
RE-10	RL-10	RR			IBC	08929028	10.00	10.03	
RE-10	RL-10	RR			IBC	08929029	10.00	10.11	
RE-10	RL-10	RR			IBC	08929030	10.17	10.50	
RE-10	RL-10	RR			IBC	08929031	20.08	20.04	
RE-10	RL-10	RR			IBC	08929033	10.00	9.94	
RE-10	RL-10	RR			IBC	08929034	10.05	10.24	
RE-10	RL-10	RR			IBC	08929035	10.15	10.06	
RE-10	RL-10	RR			IBC	08929036	10.00	10.27	
RE-10	RL-10	RR			IBC	08929037	10.00	10.05	
RE-10	RL-10	RR			IBC	08929038	10.00	10.47	
RE-10	RL-10	RR			IBC	08929039	20.01	19.79	
RE-10	RL-10	RR			IBC	08929040	10.00	9.91	
RE-10	RL-10	RR			IBC	08929041	10.00	9.84	
RE-10	RL-10	RR			IBC	08929042	10.02	9.51	
RE-10	RL-10	RR			IBC	08929044	10.64	10.86	
RE-10	RL-10	RR			IBC	09020006	15.00	12.73	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	09020008	7.06	6.91	
RE-10	RL-10	RR			IBC	09020009	8.45	8.40	
RE-10	RL-10	RR			IBC	09020012	15.73	15.91	
RE-10	RL-10	RR			IBC	09020013	14.15	13.29	
RE-10	RL-10	RR			IBC	09020014	10.12	10.33	
RE-10	RL-10	RR			IBC	09020021	10.20	10.27	
RE-10	RL-10	RR			IBC	09020024	10.10	10.11	
RE-10	RL-10	RR			IBC	09020025	10.01	10.29	
RE-10	RL-10	RR			IBC	09020026	10.13	10.15	
RE-10	RL-10	RR			IBC	09020030	12.15	12.51	
RE-10	RL-10	RR			IBC	09020032	10.11	9.97	
RE-10	RL-10	RR			IBC	09020033	10.11	10.00	
RE-10	RL-10	RR			IBC	09020036	11.03	11.06	
RE-10	RL-10	RR			IBC	09020037	10.02	10.06	
RE-10	RL-10	RR			IBC	09020052	10.01	9.81	
RE-10	RL-10	RR			IBC	09020053	10.09	10.34	
RE-10	RL-10	RR			IBC	09020056	10.30	9.36	
RE-10	RL-10	RR			IBC	09020058	10.01	10.27	
RE-10	RL-10	RR			IBC	09020059	10.00	9.86	
RE-10	RL-10	RR			IBC	09020061	5.24	5.24	
RE-10	RL-10	RR			IBC	09020062	5.00	5.00	
RE-10	RL-10	RR			IBC	09020063	10.11	10.56	
RE-10	RL-10	RR			IBC	09020064	10.00	10.14	
RE-10	RL-10	RR			IBC	09020065	11.66	11.89	
RE-10	RL-10	RR			IBC	09022018	12.41	12.11	
RE-10	RL-10	RR			IBC	09022019	10.08	10.00	
RE-10	RL-10	RR			IBC	09022020	10.23	10.06	
RE-10	RL-10	RR			IBC	09022021	10.40	10.84	
RE-10	RL-10	RR			IBC	09022045	10.00	9.96	
RE-10	RL-10	RR			IBC	09022046	10.00	10.54	
RE-10	RL-10	RR			IBC	09022047	10.00	10.15	
RE-10	RL-10	RR			IBC	09022050	10.27	10.59	
RE-10	RL-10	RR			IBC	09022061	6.22	6.26	
RE-10	RL-10	RR			IBC	09022062	5.78	5.70	
RE-10	RL-10	RR			IBC	09023001	1.00	1.00	
RE-10	RL-10	RR			IBC	09023002	8.94	9.45	
RE-10	RL-10	RR			IBC	09023004	9.94	10.18	
RE-10	RL-10	RR			IBC	09023005	9.93	9.79	
RE-10	RL-10	RR			IBC	09023006	10.07	9.85	
RE-10	RL-10	RR			IBC	09023007	10.00	10.52	
RE-10	RL-10	RR			IBC	09023008	10.15	9.74	
RE-10	RL-10	RR			IBC	09023009	10.15	10.37	
RE-10	RL-10	RR			IBC	09023010	10.00	10.38	
RA-40	RL-10	RR			IBC	09023011	20.27	9.00	
RE-10	RL-10	RR			IBC	09023011	20.27	11.23	
RA-40	RL-10	RR			IBC	09023012	18.95	13.31	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	09023012	18.95	5.50	
RE-10	RL-10	RR			IBC	09023014	21.17	21.52	
RE-10	RL-10	RR			IBC	09024001	10.00	9.68	
RE-10	RL-10	RR			IBC	09024008	22.72	21.83	
RE-10	RL-10	RR			IBC	09024014	5.26	5.50	
RE-10	RL-10	RR			IBC	09024021	10.62	10.73	
RE-10	RL-10	RR			IBC	09024022	15.60	15.26	
RE-10	RL-10	RR			IBC	09024023	14.05	14.08	
RE-10	RL-10	RR			IBC	09024024	13.41	12.94	
RE-10	RL-10	RR			IBC	09024025	11.76	11.70	
RE-10	RL-10	RR			IBC	09024026	10.01	9.93	
RE-10	RL-10	RR			IBC	09024027	16.13	16.13	
RE-10	RL-10	RR			IBC	09024028	11.52	11.47	
RE-10	RL-10	RR			IBC	09024029	10.06	10.31	
RE-10	RL-10	RR			IBC	09024030	10.07	9.95	
RE-10	RL-10	RR			IBC	09024031	10.03	10.19	
RE-10	RL-10	RR			IBC	09024032	10.04	9.55	
RE-10	RL-10	RR			IBC	09024033	11.09	11.45	
RE-10	RL-10	RR			IBC	09025019	10.24	10.44	
RE-10	RL-10	RR			IBC	09025020	10.51	10.58	
RE-10	RL-10	RR			IBC	09025021	10.01	10.08	
RE-10	RL-10	RR			IBC	09025022	10.00	9.73	
RE-10	RL-10	RR			IBC	09025023	10.01	9.85	
RE-10	RL-10	RR			IBC	09025024	10.00	10.02	
RE-10	RL-10	RR			IBC	09025025	10.00	9.97	
RE-10	RL-10	RR			IBC	09025028	13.60	13.72	
RE-10	RL-10	RR			IBC	09025033	17.09	17.09	
RE-10	RL-10	RR			IBC	09025034	40.19	40.19	
RE-10	RL-10	RR			IBC	09027042	14.54	14.71	
RE-10	RL-10	RR			IBC	09027043	14.54	14.58	
RE-10	RL-10	RR			IBC	09027044	10.00	9.79	
RE-10	RL-10	RR			IBC	09027045	10.11	9.81	
RE-10	RL-10	RR			IBC	09027047	10.11	10.18	
RE-10	RL-10	RR			IBC	09027048	10.13	10.13	
RE-10	RL-10	RR			IBC	09027049	20.03	19.98	
RE-10	RL-10	RR			IBC	09027050	60.00	58.99	
RE-10	RL-10	RR			IBC	09027053	10.11	10.22	
RE-10	RL-10	RR			IBC	09034001	10.00	10.12	
RE-10	RL-10	RR			IBC	09034002	10.00	10.09	
RE-10	RL-10	RR			IBC	09034003	10.07	10.01	
RE-10	RL-10	RR			IBC	09034004	10.00	10.72	
RE-10	RL-10	RR			IBC	09034005	10.00	10.63	
RE-10	RL-10	RR			IBC	09034006	10.00	9.98	
RE-10	RL-10	RR			IBC	09034007	10.00	9.61	
RE-10	RL-10	RR			IBC	09034008	10.00	9.83	
RE-10	RL-10	RR			IBC	09034009	10.00	10.12	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	09034010	10.00	9.96	
RE-10	RL-10	RR			IBC	09034011	10.00	10.62	
RE-10	RL-10	RR			IBC	09034012	10.00	9.97	
RE-10	RL-10	RR			IBC	09034013	10.51	10.74	
RE-10	RL-10	RR			IBC	09034014	10.00	10.15	
RE-10	RL-10	RR			IBC	09035001	10.00	9.86	
RE-10	RL-10	RR			IBC	09035002	10.00	9.64	
RE-10	RL-10	RR			IBC	09035003	10.00	8.71	
RE-10	RL-10	RR			IBC	09035004	10.00	9.92	
RE-10	RL-10	RR			IBC	09035005	11.71	11.33	
RE-10	RL-10	RR			IBC	09035006	10.51	10.70	
RE-10	RL-10	RR			IBC	09035007	10.02	10.03	
RE-10	RL-10	RR			IBC	09035009	10.10	10.40	
RE-10	RL-10	RR			IBC	09035010	10.73	10.88	
RE-10	RL-10	RR			IBC	09035011	10.08	10.17	
RE-10	RL-10	RR			IBC	09035012	10.57	10.76	
RE-10	RL-10	RR			IBC	09035013	11.15	10.97	
RE-10	RL-10	RR			IBC	09035014	10.03	9.85	
RE-10	RL-10	RR			IBC	09035015	10.02	10.01	
RE-10	RL-10	RR			IBC	09035016	10.33	10.27	
RE-10	RL-10	RR			IBC	09035017	10.11	10.16	
RE-10	RL-10	RR			IBC	09101015	13.75	14.23	
RE-10	RL-10	RR			IBC	09101027	15.94	16.07	
RE-10	RL-10	RR			IBC	09101028	10.00	9.71	
RE-10	RL-10	RR			IBC	09101030	35.00	34.76	
RE-10	RL-10	RR			IBC	09101032	5.00	5.48	
RE-10	RL-10	RR			IBC	09101033	5.00	5.83	
RE-10	RL-10	RR			IBC	09101036	10.06	9.59	
RE-10	RL-10	RR			IBC	09101040	10.00	9.78	
RE-10	RL-10	RR			IBC	09101042	23.40	22.86	
RE-10	RL-10	RR			IBC	09101043	23.41	24.19	
RE-10	RL-10	RR			IBC	09101045	5.01	5.63	
RE-10	RL-10	RR			IBC	09101046	10.06	9.59	
RE-10	RL-10	RR			IBC	09107009	0.00	0.51	
RE-10	RL-10	RR			IBC	09107014	3.93	2.90	
RE-10	RL-10	RR			IBC	09107016	3.26	2.28	
RE-10	RL-10	RR			IBC	09107017	5.87	4.81	
RE-10	RL-10	RR			IBC	09107022	85.05	84.02	
RE-10	RL-10	RR			IBC	09107024	2.00	1.94	
RE-10	RL-10	RR			IBC	09107026	12.79	12.42	
RE-10	RL-10	RR			IBC	09107027	5.00	4.95	
RE-10	RL-10	RR			IBC	09107028	5.01	5.04	
RE-10	RL-10	RR			IBC	09107029	5.00	5.24	
RE-10	RL-10	RR			IBC	09107035	5.10	4.88	
RE-10	RL-10	RR			IBC	09107036	5.01	4.81	
RE-10	RL-10	RR			IBC	09107037	4.84	3.09	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRL	EPOVRLAY	IBC_OVRL	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	09107041	9.49	9.38	
RE-10	RL-10	RR			IBC	09107042	10.00	9.16	
RE-10	RL-10	RR			IBC	09107043	10.00	9.46	
RE-10	RL-10	RR			IBC	09107044	10.00	10.02	
RE-10	RL-10	RR			IBC	09107045	8.72	8.64	
RE-10	RL-10	RR			IBC	09107052	5.00	5.23	
RE-10	RL-10	RR			IBC	09107053	5.07	5.04	
RE-10	RL-10	RR			IBC	09107067	9.99	10.02	
RE-10	RL-10	RR			IBC	09108005	11.85	11.38	
RE-10	RL-10	RR			IBC	09108006	9.86	9.31	
RE-10	RL-10	RR			IBC	09108010	11.89	11.41	
RE-10	RL-10	RR			IBC	09108018	10.08	10.14	
RE-10	RL-10	RR			IBC	09108019	10.11	10.03	
RE-10	RL-10	RR			IBC	09108020	10.12	10.06	
RE-10	RL-10	RR			IBC	09108022	28.38	30.08	
RE-10	RL-10	RR			IBC	09108026	10.06	9.84	
RE-10	RL-10	RR			IBC	09108027	10.06	9.90	
RE-10	RL-10	RR			IBC	09108028	12.25	11.76	
RE-10	RL-10	RR			IBC	09108029	12.25	13.19	
RE-10	RL-10	RR			IBC	09108031	0.51	0.35	
RE-10	RL-10	RR			IBC	09108034	10.22	10.14	
RE-10	RL-10	RR			IBC	09108035	10.25	10.30	
RE-10	RL-10	RR			IBC	09108039	12.08	12.09	
RE-10	RL-10	RR			IBC	09108040	13.63	13.59	
RE-10	RL-10	RR			IBC	09108041	12.80	12.40	
RE-10	RL-10	RR			IBC	09108046	11.60	11.12	
RE-10	RL-10	RR			IBC	09108047	9.99	10.98	
RE-10	RL-10	RR			IBC	09108048	12.45	12.80	
RE-10	RL-10	RR			IBC	09108052	10.00	8.31	
RE-10	RL-10	RR			IBC	09108053	9.98	11.38	
RE-10	RL-10	RR			IBC	09108054	8.37	8.23	
RE-10	RL-10	RR			IBC	09108056	20.43	21.24	
RE-10	RL-10	RR			IBC	09108066	10.29	10.10	
RE-10	RL-10	RR			IBC	09108067	5.50	5.49	
RE-10	RL-10	RR			IBC	09108068	9.57	9.47	
RE-10	RL-10	RR			IBC	09108071	10.00	9.95	
RE-10	RL-10	RR			IBC	09109004	10.00	10.14	
RE-10	RL-10	RR			IBC	09109005	10.00	9.76	
RE-10	RL-10	RR			IBC	09109006	10.00	10.97	
RE-10	RL-10	RR			IBC	09109007	10.00	10.38	
RE-10	RL-10	RR			IBC	09110001	2.63	3.15	
RE-10	RL-10	RR			IBC	09110002	0.15	0.21	
RE-10	RL-10	RR			IBC	09110003	2.85	2.90	
RE-10	RL-10	RR			IBC	09110004	0.40	0.47	
RE-10	RL-10	RR			IBC	09110007	5.55	5.65	
RE-10	RL-10	RR			IBC	09110009	4.95	5.29	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	09110019	4.40	4.46	
RE-10	RL-10	RR			IBC	09110020	4.20	3.97	
RE-10	RL-10	RR			IBC	09110021	6.96	7.33	
RE-10	RL-10	RR			IBC	09110023	5.17	5.25	
RE-10	RL-10	RR			IBC	09110025	11.43	11.52	
RE-10	RL-10	RR			IBC	09110026	20.96	19.95	
RE-10	RL-10	RR			IBC	09110028	5.00	5.01	
RE-10	RL-10	RR			IBC	09110029	5.00	5.02	
RE-10	RL-10	RR			IBC	09110030	5.00	4.93	
RE-10	RL-10	RR			IBC	09110031	5.00	4.88	
RE-10	RL-10	RR			IBC	09110032	6.42	6.40	
RE-10	RL-10	RR			IBC	09110035	8.00	8.71	
RE-10	RL-10	RR			IBC	09110036	11.60	11.09	
RE-10	RL-10	RR			IBC	09111001	1.05	0.98	
RE-10	RL-10	RR			IBC	09111002	1.00	0.96	
RE-10	RL-10	RR			IBC	09111004	17.25	18.34	
RE-10	RL-10	RR			IBC	09111005	10.61	9.32	
RE-10	RL-10	RR			IBC	09111006	8.07	8.97	
RE-10	RL-10	RR			IBC	09111007	0.66	0.94	
RE-10	RL-10	RR			IBC	09111008	10.98	10.51	
RE-10	RL-10	RR			IBC	09111023	1.50	1.27	
RE-10	RL-10	RR			IBC	09111024	1.53	1.74	
RE-10	RL-10	RR			IBC	09111033	22.01	22.55	
RE-10	RL-10	RR			IBC	09112001	3.29	2.95	
RE-10	RL-10	RR			IBC	09112003	10.76	10.62	
RE-10	RL-10	RR			IBC	09112005	5.00	4.47	
RE-10	RL-10	RR			IBC	09112006	5.20	5.15	
RE-10	RL-10	RR			IBC	09112007	5.03	4.21	
RE-10	RL-10	RR			IBC	09112010	10.45	10.20	
RE-10	RL-10	RR			IBC	09112012	5.05	4.75	
RE-10	RL-10	RR			IBC	09113001	3.58	3.57	
RE-10	RL-10	RR			IBC	09113002	1.42	1.44	
RE-10	RL-10	RR			IBC	09113003	2.60	2.90	
RE-10	RL-10	RR			IBC	09113009	63.22	63.13	
RE-10	RL-10	RR			IBC	09113010	60.06	60.21	
RA-40	LA-10	RR			IBC	09116005	20.66	18.82	
RE-10	LA-10	RR			IBC	09116005	20.66	1.86	
RE-10	RL-10	RR			IBC	09116007	10.00	10.67	
RE-10	RL-10	RR			IBC	09116008	10.01	9.86	
RE-10	RL-10	RR			IBC	09116011	10.01	9.32	
RE-10	RL-10	RR			IBC	09116012	10.03	9.81	
RE-10	RL-10	RR			IBC	09116013	12.00	11.74	
RA-40	RL-10	RR			IBC	09116014	10.30	10.92	
RA-40	RL-10	RR			IBC	09116015	10.00	10.11	
RA-40	LA-10	RR			IBC	09116016	10.01	8.99	
RA-40	RL-10	RR			IBC	09116017	10.00	10.67	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	09117001	5.35	5.21	
RE-10	RL-10	RR			IBC	09117012	6.18	6.06	
RE-10	RL-10	RR			IBC	09117013	10.52	10.44	
RE-10	RL-10	RR			IBC	09117014	4.86	4.87	
RE-10	RL-10	RR			IBC	09117016	10.61	10.60	
RE-10	RL-10	RR			IBC	09117017	10.00	10.14	
RE-10	RL-10	RR			IBC	09117019	12.83	12.60	
RE-10	RL-10	RR			IBC	09117020	12.10	12.13	
RE-10	RL-10	RR			IBC	09117021	12.54	12.44	
RE-10	RL-10	RR			IBC	09117022	10.10	10.14	
RE-10	RL-10	RR			IBC	09119013	40.00	39.74	
RE-10	RL-10	RR			IBC	09119019	40.00	38.92	
RE-10	RL-10	RR			IBC	09122001	7.72	7.55	
RE-10	RL-10	RR			IBC	09122002	2.28	2.20	
RE-10	RL-10	RR			IBC	09122003	10.00	9.82	
RE-10	RL-10	RR			IBC	09122004	28.36	27.36	
RE-10	RL-10	RR			IBC	09122005	10.00	9.68	
RE-10	RL-10	RR			IBC	09203065	10.00	9.87	
RE-10	RL-10	RR			IBC	09203066	9.29	9.47	
RE-10	RL-10	RR			IBC	09203067	10.00	9.29	
RE-10	RL-10	RR			IBC	09203068	10.00	9.32	
RE-10	RL-10	RR			IBC	09203076	21.56	20.49	
RE-10	RL-10	RR			IBC	09203077	10.00	10.23	
RE-10	RL-10	RR			IBC	09203078	10.00	9.91	
RA-40	LA-10	RR			IBC	09203095	38.02	40.39	
RA-40	RE-5	LDR			IBC	09203098	11.73	2.01	
RA-80	RL-10	RR			IBC	09252006	1.34	1.35	
RA-40	RL-10	RR			IBC	09252008	10.00	10.85	
RA-40	RL-10	RR			IBC	09252009	10.00	10.26	
RA-40	RL-10	RR			IBC	09252010	7.50	7.43	
RA-40	RL-10	RR			IBC	09252011	10.00	9.86	
RA-20	LA-10	RR	A		IBC	09303235	1.00	0.00	
RA-20	LA-10	RR	A		IBC	09303235	1.00	1.10	
RA-20	RL-10	RR			IBC	09305003	5.00	5.13	DFI
RE-10	RL-10	RR			IBC	09305012	10.13	9.83	
RE-10	RL-10	RR			IBC	09305021	10.04	10.15	
RE-10	RL-10	RR			IBC	09305022	10.24	10.03	
RE-10	RL-10	RR			IBC	09305030	16.06	15.95	
RE-10	RL-10	RR			IBC	09305036	13.75	14.24	
RE-10	RL-10	RR			IBC	09305043	10.62	11.89	
RE-10	RL-10	RR			IBC	09305046	22.51	21.36	
RE-10	RL-10	RR			IBC	09305048	10.00	8.41	
RE-10	RL-10	RR			IBC	09305050	10.01	10.23	
RE-10	RL-10	RR			IBC	09305051	10.00	9.72	
RE-10	RL-10	RR			IBC	09305053	10.00	9.94	
RE-10	RL-10	RR			IBC	09305054	30.87	30.45	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	09305056	9.88	9.33	
RE-10	RL-10	RR			IBC	09305062	13.91	13.90	
RE-10	RL-10	RR			IBC	09305063	10.33	11.57	
RE-10	RL-10	RR			IBC	09306012	8.05	7.92	
RE-10	RL-10	RR			IBC	09306014	12.00	11.86	
RA-20	RL-10	RR			IBC	09306027	8.68	8.75	
RA-20	RL-10	RR			IBC	09306028	5.15	5.20	
RA-20	RL-10	RR			IBC	09306029	5.15	5.18	
RE-10	RL-10	RR			IBC	09306041	10.00	10.07	
RE-10	RL-10	RR			IBC	09306047	10.00	8.06	
RE-10	RL-10	RR			IBC	09306048	22.21	21.45	
RE-10	RL-10	RR			IBC	09306050	8.05	7.83	
RE-10	RL-10	RR			IBC	09306051	12.01	12.06	
RE-10	RL-10	RR			IBC	09312003	10.00	6.78	DFI
RA-20	RL-10	RR			IBC	09312028	10.00	9.10	DFI
RA-20	RL-10	RR			IBC	09312029	13.02	11.08	DFI
RA-20	RL-10	RR			IBC	09312030	10.71	6.94	
RE-5	RL-10	RR			IBC	09312030	10.71	1.27	
RA-20	RL-10	RR			IBC	09312031	10.07	8.37	
RE-5	RL-10	RR			IBC	09312031	10.07	2.10	
RE-10	CC	C			IBC	09313107	2.51	1.77	DFI
RE-10	RL-10	RR			IBC	09314002	10.00	9.65	
RE-10	RL-10	RR			IBC	09314005	10.00	10.19	DFI
RE-10	RL-10	RR			IBC	09314006	10.00	10.05	
RE-10	RL-10	RR			IBC	09314007	10.17	9.60	
RE-10	RL-10	RR			IBC	09314024	9.61	9.61	
RE-10	RL-10	RR			IBC	09314027	9.31	9.27	
RE-10	RL-10	RR			IBC	09314029	10.05	10.16	
RE-10	RL-10	RR			IBC	09314030	5.08	5.15	
RE-10	RL-10	RR			IBC	09314031	5.07	5.11	DFI
RE-10	RL-10	RR			IBC	09314032	5.10	5.13	
RE-10	RL-10	RR			IBC	09314033	5.09	5.08	
RE-10	RL-10	RR			IBC	09314034	11.66	11.66	
RE-10	RL-10	RR			IBC	09318001	20.00	19.22	
RE-10	RL-10	RR			IBC	09318002	10.00	9.31	
RE-10	RL-10	RR			IBC	09318003	10.00	9.83	
RE-10	RL-10	RR			IBC	09318006	18.51	21.56	
RE-5	RL-10	RR			IBC	09318006	18.51	0.64	
AP	LA-20	RR			IBC	09318007	22.65	23.55	
C	RL-10	RR			IBC	09318008	10.30	0.24	
RE-10	RL-10	RR			IBC	09318008	10.30	8.91	
RE-5	RL-10	RR			IBC	09318008	10.30	0.94	
RE-10	RL-10	RR			IBC	09318027	10.19	9.83	
RE-10	RL-10	RR			IBC	09318028	10.16	9.74	
RE-10	RL-10	RR			IBC	09318030	10.14	10.10	
RE-10	RL-10	RR			IBC	09318046	10.17	10.26	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
R2A	RL-10	RR			IBC	09602041	12.14	12.61	
RE-10	RL-10	RR			IBC	09602054	10.00	10.00	
RE-10	RL-10	RR			IBC	09602055	10.00	10.09	
RE-10	RL-10	RR			IBC	09602060	10.00	9.47	
RE-10	RL-10	RR			IBC	09602061	14.69	14.50	
RE-10	RL-10	RR			IBC	09602092	21.01	20.96	
RE-10	RL-10	RR			IBC	09604031	12.80	12.85	DFI
RE-10	RL-10	RR			IBC	09604032	15.90	16.04	DFI
RE-10	RE-5	LDR			IBC	09604054	34.93	10.31	
RE-10	RE-5	LDR			IBC	09604054	34.93	6.00	
RE-10	RL-10	RR			IBC	09605007	10.00	10.07	
RE-10	RL-10	RR			IBC	09606002	8.15	5.41	DFI
RE-10	RL-10	RR			IBC	09606003	5.55	5.50	
RE-10	RL-10	RR			IBC	09606008	12.05	12.62	
RE-10	RL-10	RR			IBC	09606010	11.75	11.67	
RE-10	RL-10	RR			IBC	09606012	10.01	10.21	
RE-10	RL-10	RR			IBC	09606018	10.01	9.65	
RE-10	RL-10	RR			IBC	09606022	10.00	9.97	
RE-10	RL-10	RR			IBC	09606023	12.84	12.47	
RE-10	RL-10	RR			IBC	09606024	6.11	6.03	
RE-10	RL-10	RR			IBC	09606050	9.36	9.61	
RE-10	RL-10	RR			IBC	09614004	2.11	1.48	DFI
RE-10	RL-10	RR			IBC	09618005	3.41	4.18	
RE-10	RL-10	RR			IBC	09618006	3.89	3.84	
RE-10	RL-10	RR			IBC	09618007	3.09	3.11	
RE-10	RL-10	RR			IBC	09618008	3.01	3.02	
RE-10	RL-10	RR			IBC	09618009	5.07	5.42	
RE-10	RL-10	RR			IBC	09618010	5.12	5.36	
RE-10	RL-10	RR			IBC	09618011	7.16	7.90	
RE-10	RL-10	RR			IBC	09618014	5.07	4.98	
RE-10	RL-10	RR			IBC	09618019	12.07	12.84	DFI
RE-10	RL-10	RR			IBC	09618021	8.68	8.64	
RE-10	RL-10	RR			IBC	10202002	22.23	21.92	
RE-10	RL-10	RR			IBC	10202003	38.25	37.96	DFI
RE-10	RL-10	RR			IBC	10202006	40.00	39.13	
RE-10	RL-10	RR			IBC	10202029	10.00	10.03	
RE-10	RL-10	RR			IBC	10202074	10.10	10.10	
RE-10	RL-10	RR			IBC	10202077	10.10	10.04	DFI
RE-10	RL-10	RR			IBC	10202078	10.82	11.01	DFI
RE-10	RL-10	RR			IBC	10202082	10.54	10.50	
RE-10	RL-10	RR			IBC	10202083	10.00	10.00	
RE-10	RL-10	RR			IBC	10202086	25.34	20.96	DFI
RE-10	RL-10	RR			IBC	10202090	10.00	10.06	
RE-10	RL-10	RR			IBC	10202091	31.44	31.19	
RE-10	RL-10	RR			IBC	10205002	10.09	10.18	
RE-10	RL-10	RR			IBC	10205003	10.00	9.82	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10205004	10.00	9.75	
RE-10	RL-10	RR			IBC	10205005	10.00	10.12	
RE-10	RL-10	RR			IBC	10205006	20.09	19.71	
RE-10	RL-10	RR			IBC	10205007	10.05	10.30	
RE-10	RL-10	RR			IBC	10205008	10.05	9.97	
RE-10	RL-10	RR			IBC	10205010	10.01	10.26	
RE-10	RL-10	RR			IBC	10205011	10.01	9.91	
RE-10	RL-10	RR			IBC	10205040	10.02	9.86	
RE-10	RL-10	RR			IBC	10205041	12.23	12.05	
RE-10	RL-10	RR			IBC	10205045	27.94	23.79	
RE-10	RL-10	RR			IBC	10206036	13.56	14.66	
RE-10	RL-10	RR			IBC	10206045	11.20	11.47	
RE-10	RL-10	RR			IBC	10206046	12.35	12.50	
RE-10	RL-10	RR			IBC	10206051	10.00	10.00	
RE-10	RL-10	RR			IBC	10206052	10.00	10.00	
RE-10	RL-10	RR			IBC	10208005	12.23	12.34	
RE-10	RL-10	RR			IBC	10208006	10.00	9.91	
RE-10	RL-10	RR			IBC	10208007	10.00	9.78	
RE-10	RL-10	RR			IBC	10208008	10.03	9.82	
RE-10	RL-10	RR			IBC	10208009	10.24	10.45	
RE-10	RL-10	RR			IBC	10208010	10.00	9.99	
RE-10	RL-10	RR			IBC	10208011	10.00	10.18	
RE-10	RL-10	RR			IBC	10208012	10.23	10.23	
RE-10	RL-10	RR			IBC	10208013	0.29	0.34	
RE-10	RL-10	RR			IBC	10208014	13.11	13.55	
RE-10	RL-10	RR			IBC	10208015	10.00	9.37	
RE-10	RL-10	RR			IBC	10208016	10.00	10.47	
RE-10	RL-10	RR			IBC	10209005	10.00	9.81	
RE-10	RL-10	RR			IBC	10209006	10.00	10.46	
RE-10	RL-10	RR			IBC	10209007	10.00	9.85	
RE-10	RL-10	RR			IBC	10209008	9.59	9.45	
RE-10	RL-10	RR			IBC	10209012	10.48	10.91	
RE-10	RL-10	RR			IBC	10209013	10.48	10.71	
RE-10	RL-10	RR			IBC	10209015	20.10	19.76	
RE-10	RL-10	RR			IBC	10209019	10.10	10.14	
RE-10	RL-10	RR			IBC	10209020	10.00	10.13	
RE-10	RL-10	RR			IBC	10209033	10.00	9.76	
RE-10	RL-10	RR			IBC	10209034	10.00	9.56	
RE-10	RL-10	RR			IBC	10209035	10.00	9.18	
RE-10	RL-10	RR			IBC	10209036	10.00	10.03	
RE-10	RL-10	RR			IBC	10210008	12.04	12.06	
RE-10	RL-10	RR			IBC	10210011	10.16	9.84	
RE-10	RL-10	RR			IBC	10210012	11.35	11.70	
RE-10	RL-10	RR			IBC	10210013	12.02	11.30	
RE-10	RL-10	RR			IBC	10217005	5.00	5.38	
RE-10	RL-10	RR			IBC	10217007	10.10	9.82	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10217014	39.78	45.08	DFI
RE-10	RL-10	RR			IBC	10217016	8.28	9.67	
RE-10	AG-40	RR			IBC	10217017	71.67	9.37	DFI
RE-10	RL-10	RR			IBC	10237033	10.00	10.09	DFI
RE-10	RL-10	RR			IBC	10245001	10.00	9.85	
RE-10	RL-10	RR			IBC	10245002	10.00	9.98	
RE-10	RL-10	RR			IBC	10245003	10.00	9.82	
RE-10	RL-10	RR			IBC	10245004	10.00	10.01	
RE-10	RL-10	RR			IBC	10245005	10.00	10.13	
RE-10	RL-10	RR			IBC	10245006	10.00	9.72	
RE-10	RL-10	RR			IBC	10245007	10.00	10.26	
RE-10	RL-10	RR			IBC	10245008	10.00	9.95	
RE-10	RL-10	RR			IBC	10245009	10.00	10.08	
RE-10	RL-10	RR			IBC	10245010	10.16	10.19	
RE-10	RL-10	RR			IBC	10245011	10.00	9.89	
RE-10	RL-10	RR			IBC	10245012	10.01	9.86	
RE-10	RL-10	RR			IBC	10245013	10.58	10.41	
RE-10	RL-10	RR			IBC	10245015	11.84	11.89	
RE-10	RL-10	RR			IBC	10245016	10.56	10.38	
RE-10	RL-10	RR			IBC	10245017	10.01	9.91	
RE-10	RL-10	RR			IBC	10245018	10.00	9.81	
RE-10	RL-10	RR			IBC	10404014	10.01	10.15	
RE-10	RL-10	RR			IBC	10404021	10.00	9.25	
RE-10	RL-10	RR			IBC	10404022	10.00	9.09	
RE-10	RL-10	RR			IBC	10404023	9.65	10.36	
RE-10	RL-10	RR			IBC	10404024	10.00	11.00	
RE-10	RL-10	RR			IBC	10404030	29.17	29.24	
RE-10	RL-10	RR			IBC	10404031	10.04	9.95	
RE-10	RL-10	RR			IBC	10404032	10.09	10.25	
RE-10	RL-10	RR			IBC	10404033	10.10	10.22	
RE-10	RL-10	RR			IBC	10404039	10.02	9.49	
RE-10	RL-10	RR			IBC	10404040	10.02	9.75	
RE-10	RL-10	RR			IBC	10404041	10.02	9.90	
RE-10	RL-10	RR			IBC	10404042	10.02	10.33	
RE-10	RL-10	RR			IBC	10404043	10.02	10.19	
RE-10	RL-10	RR			IBC	10404044	10.02	8.91	
RE-10	RL-10	RR			IBC	10404045	10.02	9.29	
RE-10	RL-10	RR			IBC	10404046	10.06	9.58	
RE-10	RL-10	RR			IBC	10404047	10.02	9.47	
RE-10	RL-10	RR			IBC	10404050	12.58	12.40	
RE-10	RL-10	RR			IBC	10404054	17.72	16.01	
RE-10	RL-10	RR			IBC	10404055	53.15	57.19	
RE-10	RL-10	RR			IBC	10404059	12.94	13.12	
RE-10	RL-10	RR			IBC	10404060	12.17	12.26	
RE-10	RL-10	RR			IBC	10404061	12.03	12.03	
RE-10	RL-10	RR			IBC	10404062	12.25	11.75	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10404077	10.08	10.07	
RE-10	RL-10	RR			IBC	10404078	10.16	10.16	
AE	RL-10	LDR			IBC	10407005	145.00	146.74	
RA-20	RL-10	LDR			IBC	10407009	85.00	82.33	
RE-10	RL-10	RR			IBC	10408042	24.00	24.88	
RE-10	RL-10	RR			IBC	10408046	40.12	40.14	
RE-10	RL-10	RR			IBC	10408047	40.07	40.08	
RE-10	RL-10	RR			IBC	10408049	10.00	10.27	
RE-10	RL-10	RR			IBC	10408050	10.00	10.40	
RE-10	RL-10	RR			IBC	10408051	10.00	10.12	
RE-10	RL-10	RR			IBC	10408059	10.00	9.84	
RE-10	RL-10	RR			IBC	10408060	10.00	9.91	
RA-40	RE-10	RR			IBC	10409007	12.08	11.33	DFI
RA-40	RE-10	RR			IBC	10409008	10.08	9.05	DFI
RA-40	RE-10	RR			IBC	10409009	10.08	7.76	DFI
RA-40	RL-10	RR			IBC	10409012	9.96	9.96	DFI
RE-10	RL-10	RR			IBC	10409014	20.00	19.34	
RE-10	RL-10	RR			IBC	10409016	1.22	1.89	DFI
RE-10	RL-10	RR			IBC	10409017	19.84	21.31	
RE-10	RL-10	RR			IBC	10409018	20.00	18.80	
RE-10	RL-10	RR			IBC	10409032	9.88	10.30	
RE-10	RL-10	RR			IBC	10409034	10.00	11.20	
RE-10	RL-10	RR			IBC	10409035	10.00	8.64	
RE-10	RL-10	RR			IBC	10409036	9.88	10.15	
RE-10	RL-10	RR			IBC	10409038	30.04	29.65	DFI
RA-40	LA-10	RR			IBC	10409046	40.00	40.75	DFI
RA-40	LA-10	RR			IBC	10409040	45.00	45.10	DFI
RE-10	RL-10	RR			IBC	10409052	30.04	30.69	DFI
RE-10	RL-10	RR			IBC	10410006	10.05	10.04	
RE-10	RL-10	RR			IBC	10410007	5.03	5.14	
RE-10	RL-10	RR			IBC	10410008	5.01	5.12	
RA-40	LA-10	RR			IBC	10410012	33.85	33.16	
RE-10	RL-10	RR			IBC	10410016	6.05	6.23	
RE-10	RL-10	RR			IBC	10410017	5.00	5.04	
RE-10	RL-10	RR			IBC	10410018	5.00	5.08	
RE-10	RL-10	RR			IBC	10410019	5.00	5.11	
RE-10	RL-10	RR			IBC	10410020	5.00	4.93	
RE-10	RL-10	RR			IBC	10410021	5.04	5.07	
RE-10	RL-10	RR			IBC	10410022	5.06	5.06	
RE-10	RL-10	RR			IBC	10410023	5.06	5.08	
RE-10	RL-10	RR			IBC	10410024	5.03	5.10	
RA-20	RL-10	RR			IBC	10410029	15.16	14.39	
RE-10	RL-10	RR			IBC	10410031	10.00	10.27	
RE-10	RL-10	RR			IBC	10410032	10.00	9.74	
RE-10	RL-10	RR			IBC	10410033	20.37	20.29	
RE-10	RL-10	RR			IBC	10410036	13.00	15.44	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10410037	6.00	9.74	
RA-40	RL-10	RR			IBC	10410038	10.01	12.28	
RA-40	RL-10	RR			IBC	10410039	10.00	8.98	
RA-40	RL-10	RR			IBC	10410040	10.00	8.90	
RA-40	LA-10	RR			IBC	10410041	10.00	10.45	
RA-20	RL-10	RR			IBC	10410042	6.45	5.96	
RA-20	RL-10	RR			IBC	10410043	5.00	4.90	
RA-20	RL-10	RR			IBC	10410044	5.00	5.23	
RE-10	RL-10	RR			IBC	10410049	10.14	10.39	
RE-10	RL-10	RR			IBC	10410050	10.12	10.11	
RE-10	RL-10	RR			IBC	10410051	10.11	10.51	
RE-10	RL-10	RR			IBC	10410052	10.10	9.16	
RA-20	LA-10	RR			IBC	10410053	10.00	10.63	
RE-10	RL-10	RR			IBC	10410058	12.78	12.84	
RE-10	RL-10	RR			IBC	10410059	10.00	10.05	
RE-10	RL-10	RR			IBC	10410060	10.27	10.58	
RE-10	RL-10	RR			IBC	10410061	10.77	10.62	
RE-10	RL-10	RR			IBC	10410064	10.15	10.30	
RE-10	RL-10	RR			IBC	10410065	10.00	10.49	
RE-10	RL-10	RR			IBC	10410067	129.43	130.01	
RE-10	RL-10	RR			IBC	10410069	11.18	11.09	
RE-10	RL-10	RR			IBC	10411001	1.06	1.21	
RE-10	RL-10	RR			IBC	10411005	10.02	9.71	
RE-10	RL-10	RR			IBC	10411006	10.04	9.87	
RE-10	RL-10	RR			IBC	10411007	10.03	9.99	
RE-10	RL-10	RR			IBC	10411008	10.05	9.54	
RE-10	RL-10	RR			IBC	10411009	10.01	9.89	
RE-10	RL-10	RR			IBC	10411010	10.03	10.07	
RE-10	RL-10	RR			IBC	10411011	10.01	10.11	
RE-10	RL-10	RR			IBC	10411012	10.01	10.47	
RE-10	RL-10	RR			IBC	10411015	14.89	14.75	
RE-10	RL-10	RR			IBC	10411016	19.86	19.88	
RE-10	RL-10	RR			IBC	10411019	5.01	4.85	
RE-10	RL-10	RR			IBC	10411021	9.88	9.71	
RE-10	RL-10	RR			IBC	10411022	20.00	19.99	
RE-10	RL-10	RR			IBC	10411026	5.03	4.98	
RE-10	RL-10	RR			IBC	10411027	5.02	4.96	
RE-10	RL-10	RR			IBC	10411028	5.01	5.25	
RE-10	RL-10	RR			IBC	10411029	5.02	5.13	
RE-10	RL-10	RR			IBC	10411030	5.02	5.01	
RE-10	RL-10	RR			IBC	10411031	5.01	5.17	
RE-10	RL-10	RR			IBC	10411033	5.03	5.06	
RE-10	RL-10	RR			IBC	10411034	5.03	5.00	
RE-10	RL-10	RR			IBC	10411035	4.89	4.73	
RE-10	RL-10	RR			IBC	10411036	5.00	4.91	
RE-10	RL-10	RR			IBC	10411037	4.74	5.00	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10411038	5.00	5.18	
RE-10	RL-10	RR			IBC	10411039	5.00	4.94	
RE-10	RL-10	RR			IBC	10411040	5.00	5.00	
RE-10	RL-10	RR			IBC	10411041	19.84	19.90	
RE-10	RL-10	RR			IBC	10411042	12.20	11.92	
RE-10	RL-10	RR			IBC	10412002	10.02	9.69	
RE-10	RL-10	RR			IBC	10412003	10.01	9.89	
RE-10	RL-10	RR			IBC	10412004	10.07	10.46	
RE-10	RL-10	RR			IBC	10412005	12.33	13.11	
RE-10	RL-10	RR			IBC	10412007	10.00	9.87	
RE-10	RL-10	RR			IBC	10412008	10.00	9.73	
RE-10	RL-10	RR			IBC	10412011	5.13	5.31	
RE-10	RL-10	RR			IBC	10412012	5.19	5.02	
RA-20	LA-10	RR			IBC	10412017	30.00	10.53	
RE-10	RL-10	RR			IBC	10412018	12.79	12.67	
RE-10	RL-10	RR			IBC	10412030	13.65	14.13	
RE-10	RL-10	RR			IBC	10412031	13.21	12.62	
RE-10	RL-10	RR			IBC	10412032	13.20	13.43	
RE-10	RL-10	RR			IBC	10412033	10.01	9.70	
RE-10	RL-10	RR			IBC	10412034	10.09	10.57	
RE-10	RL-10	RR			IBC	10412035	10.00	9.87	
RE-10	RL-10	RR			IBC	10412036	10.04	9.89	
RE-10	RL-10	RR			IBC	10412041	10.00	10.32	
RE-10	RL-10	RR			IBC	10412042	10.00	9.80	
RE-10	RL-10	RR			IBC	10412043	10.00	9.71	
RE-10	RL-10	RR			IBC	10412044	10.24	9.71	
RE-10	RL-10	RR			IBC	10412045	10.01	10.23	
RE-10	RL-10	RR			IBC	10412046	10.00	10.46	
RE-10	RL-10	RR			IBC	10412059	10.00	9.88	
RE-10	RL-10	RR			IBC	10412060	10.00	9.94	
RE-10	RL-10	RR			IBC	10412061	10.00	10.04	
RE-10	RL-10	RR			IBC	10412062	9.92	10.16	
RE-10	RL-10	RR			IBC	10413039	40.00	39.37	
RE-10	RL-10	RR			IBC	10413045	73.21	72.67	
RE-10	RL-10	RR			IBC	10413047	19.92	19.92	
RE-10	RL-10	RR			IBC	10413048	10.02	10.02	
RE-10	RL-10	RR			IBC	10413049	10.00	10.00	
RE-10	RL-10	RR			IBC	10416001	10.00	10.20	
RE-10	RL-10	RR			IBC	10416002	10.00	10.09	
RE-10	RL-10	RR			IBC	10416003	10.00	9.52	
RE-10	RL-10	RR			IBC	10416004	10.60	10.51	
RE-10	RL-10	RR			IBC	10416005	12.85	12.69	
RE-10	RL-10	RR			IBC	10416006	10.00	10.41	
RE-10	RL-10	RR			IBC	10416007	10.00	9.16	
RE-10	RL-10	RR			IBC	10416010	10.00	10.25	
RE-10	RL-10	RR			IBC	10416014	10.00	10.41	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10416015	10.00	10.19	
RE-10	RL-10	RR			IBC	10416016	9.34	9.49	
RE-10	RL-10	RR			IBC	10416018	14.34	14.58	
RE-10	RL-10	RR			IBC	10416020	8.38	8.47	
RE-10	RL-10	RR			IBC	10416022	9.16	9.24	
RE-10	RL-10	RR			IBC	10416024	9.72	10.10	
RE-10	RL-10	RR			IBC	10416026	1.23	0.76	
RE-10	RL-10	RR			IBC	10416028	2.00	1.44	
RE-10	RL-10	RR			IBC	10416029	2.06	2.11	
RE-10	RL-10	RR			IBC	10417002	10.00	9.94	
RE-10	RL-10	RR			IBC	10417003	10.00	10.09	
RE-10	RL-10	RR			IBC	10417004	10.00	10.02	
RE-10	RL-10	RR			IBC	10417005	10.00	9.86	
RE-10	RL-10	RR			IBC	10417006	10.00	10.15	
RE-10	RL-10	RR			IBC	10417007	10.00	10.16	
RE-10	RL-10	RR			IBC	10417009	10.00	9.86	
RE-10	RL-10	RR			IBC	10417010	10.00	9.88	
RE-10	RL-10	RR			IBC	10417011	10.00	10.21	
RE-10	RL-10	RR			IBC	10417012	10.00	10.19	
RE-10	RL-10	RR			IBC	10417013	10.01	9.91	
RE-10	RL-10	RR			IBC	10417014	10.01	9.37	
RE-10	RL-10	RR			IBC	10417015	10.02	10.06	
RE-10	RL-10	RR			IBC	10417016	10.00	9.86	
RE-10	RL-10	RR			IBC	10417017	10.01	10.06	
RE-10	RL-10	RR			IBC	10417018	10.00	10.26	
RE-10	RL-10	RR			IBC	10417019	9.66	9.70	
RE-10	RL-10	RR			IBC	10417020	10.00	9.87	
RE-10	RL-10	RR			IBC	10417021	10.00	10.01	
RE-10	RL-10	RR			IBC	10417022	10.00	9.80	
RE-10	RL-10	RR			IBC	10417023	10.04	9.83	
RE-10	RL-10	RR			IBC	10417024	10.00	10.14	
RE-10	RL-10	RR			IBC	10417025	9.65	9.36	
RE-10	RL-10	RR			IBC	10422004	10.00	10.47	
RE-10	RL-10	RR			IBC	10422005	10.00	9.40	
RE-10	RL-10	RR			IBC	10422006	10.00	9.95	
RE-10	RL-10	RR			IBC	10422007	10.00	10.18	
RE-10	RL-10	RR			IBC	10422008	11.25	11.80	
RE-10	RL-10	RR			IBC	10422009	10.02	9.92	
RE-10	RL-10	RR			IBC	10422010	10.00	10.49	
RE-10	RL-10	RR			IBC	10422013	10.62	10.63	
RE-10	RL-10	RR			IBC	10422014	10.00	10.10	
RE-10	RL-10	RR			IBC	10422015	11.00	12.02	
AE	LA-10	RR			IBC	10422016	31.70	0.24	
RA-20	LA-10	RR			IBC	10422016	31.70	31.41	
RE-10	RL-10	RR			IBC	10422017	8.28	8.74	
RE-10	PA-20	RR			IBC	10422018	1.73	1.03	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10422019	9.98	9.96	
RA-20	RL-20	RR			IBC	10422024	21.23	20.90	
RE-10	RL-10	RR			IBC	10431007	10.00	9.33	
RE-10	RL-10	RR			IBC	10431008	10.00	9.95	
RE-10	RL-10	RR			IBC	10431009	10.00	10.15	
RE-10	RL-10	RR			IBC	10431012	10.00	9.85	DFI
RE-10	RL-10	RR			IBC	10431014	10.00	10.24	DFI
RE-10	RL-10	RR			IBC	10431015	10.00	10.00	
RE-10	RL-10	RR			IBC	10431016	10.00	9.86	DFI
RE-10	RL-10	RR			IBC	10431017	10.00	9.63	DFI
RE-10	RL-10	RR			IBC	10431018	10.00	10.14	DFI
RE-10	RL-10	RR			IBC	10431026	15.00	16.23	DFI
RE-10	RL-10	RR			IBC	10431030	16.10	15.54	DFI
RE-10	RL-10	RR			IBC	10431032	10.01	9.77	DFI
RE-10	RL-10	RR			IBC	10431035	10.77	12.34	DFI
RE-10	RL-10	RR			IBC	10431036	10.00	10.23	DFI
RE-10	RL-10	RR			IBC	10431039	5.77	4.78	
RE-10	RL-10	RR			IBC	10431040	41.07	40.56	DFI
RE-10	RL-10	RR			IBC	10431049	10.01	9.48	
RE-10	RL-10	RR			IBC	10431061	10.78	10.80	DFI
RE-10	RL-10	RR			IBC	10431062	10.00	10.08	DFI
RE-10	RL-10	RR			IBC	10431063	10.00	10.08	DFI
RE-10	RL-10	RR			IBC	10431064	10.01	10.20	
RE-10	RL-10	RR			IBC	10431084	10.11	10.38	
RE-10	RE-5	LDR			IBC	10431086	5.00	0.90	
RE-10	RL-10	RR			IBC	10431087	10.39	10.35	DFI
RE-10	RL-10	RR			IBC	10431089	10.39	10.92	DFI
RE-10	RL-10	RR			IBC	10431092	8.51	8.17	
RE-10	RL-10	RR			IBC	10431095	7.19	7.79	
RE-10	RL-10	RR			IBC	10431096	12.81	12.26	
RE-10	RL-10	RR			IBC	10431097	1.13	2.66	
RE-10	RL-10	RR			IBC	10431098	8.89	8.12	
AE	RL-10	LDR			IBC	10435005	55.00	54.87	
AE	RL-10	LDR			IBC	10435006	25.00	24.44	
RA-20	LA-10	RR			IBC	10436058	17.56	16.86	
RE-10	RL-10	RR			IBC	10437001	6.20	6.25	
RE-10	RL-10	RR			IBC	10437002	5.00	4.88	
RE-10	RL-10	RR			IBC	10437003	6.23	6.15	
RE-10	RL-10	RR			IBC	10437007	10.12	9.99	
RE-10	RL-10	RR			IBC	10437008	10.12	10.36	
RE-10	RL-10	RR			IBC	10437009	10.12	10.21	
RE-10	RL-10	RR			IBC	10437010	11.52	11.59	
RE-10	RL-10	RR			IBC	10437011	11.52	11.25	
RE-10	RL-10	RR			IBC	10437012	5.17	5.44	
RE-10	RL-10	RR			IBC	10437013	5.17	5.25	
RE-10	RL-10	RR			IBC	10437019	10.28	10.01	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
AE	RL-10	LDR			IBC	10437024	60.00	59.93	
AE	LA-10	RR			IBC	10437025	25.00	25.60	
RE-10	RL-10	RR			IBC	10437026	25.00	25.06	
RE-10	RL-10	RR			IBC	10437029	12.50	12.74	
RE-10	RL-10	RR			IBC	10437030	12.51	12.50	
RE-10	RL-10	RR			IBC	10437034	5.01	4.90	
RE-10	RL-10	RR			IBC	10437035	5.02	4.92	
RE-10	RL-10	RR			IBC	10437036	7.50	7.46	
RE-10	RL-10	RR			IBC	10437037	10.13	10.29	
RE-10	RL-10	RR			IBC	10437038	10.21	10.25	
RE-10	RL-10	RR			IBC	10437039	10.27	10.58	
RE-10	RL-10	RR			IBC	10438001	10.39	10.19	
RE-10	RL-10	RR			IBC	10438002	10.23	10.33	
RE-10	RL-10	RR			IBC	10438003	10.03	10.13	
RE-10	RL-10	RR			IBC	10438004	10.46	10.15	
RE-10	RL-10	RR			IBC	10438005	10.19	10.59	
RE-10	RL-10	RR			IBC	10438006	10.15	10.11	
RE-10	RL-10	RR			IBC	10438007	10.07	10.16	
RE-10	RL-10	RR			IBC	10438008	11.02	10.95	
RE-10	RL-10	RR			IBC	10438009	10.24	10.10	
RE-10	RL-10	RR			IBC	10438010	10.41	10.62	
RE-10	RL-10	RR			IBC	10438011	10.26	9.86	
RE-10	RL-10	RR			IBC	10438012	10.20	10.23	
RE-10	RL-10	RR			IBC	10438013	10.00	6.98	
RE-10	RL-10	RR			IBC	10438015	20.00	19.78	
RE-10	RL-10	RR			IBC	10438016	30.00	30.19	
RE-10	RL-10	RR			IBC	10438017	4.99	5.00	
RE-10	RL-10	RR			IBC	10438018	5.00	4.91	
RE-10	RL-10	RR			IBC	10438019	9.83	9.83	
RE-10	RL-10	RR			IBC	10438020	10.00	10.01	
RE-10	RL-10	RR			IBC	10438021	9.98	9.98	
RE-10	RL-10	RR			IBC	10438022	9.93	9.81	
RE-10	RL-10	RR			IBC	10438023	9.99	10.04	
RE-10	RL-10	RR			IBC	10438024	10.00	9.94	
RE-10	RL-10	RR			IBC	10438025	10.00	9.75	
RE-10	RL-10	RR			IBC	10438026	10.00	9.95	
RE-10	RL-10	RR			IBC	10438027	10.00	9.91	
RE-10	RL-10	RR			IBC	10438028	9.79	9.97	
RE-10	RL-10	RR			IBC	10441001	9.00	9.04	
RE-10	RL-10	RR			IBC	10441002	10.00	9.98	
RE-10	RL-10	RR			IBC	10441003	10.00	9.98	
RE-10	RL-10	RR			IBC	10441004	10.00	10.04	
RE-10	RL-10	RR			IBC	10441005	10.00	10.05	
RE-10	RL-10	RR			IBC	10441006	10.00	10.04	
RE-10	RL-10	RR			IBC	10442001	10.00	9.86	
RE-10	RL-10	RR			IBC	10442002	10.00	10.15	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10442003	10.00	10.10	
RE-10	RL-10	RR			IBC	10442004	10.00	9.96	
RE-10	RL-10	RR			IBC	10442005	10.00	10.07	
RE-10	RL-10	RR			IBC	10442006	10.00	9.76	
RE-10	RL-10	RR			IBC	10443001	10.46	10.67	
RE-10	RL-10	RR			IBC	10443002	10.14	10.47	
RE-10	RL-10	RR			IBC	10443003	10.01	9.77	
RE-10	RL-10	RR			IBC	10443004	10.03	9.57	
RE-10	RL-10	RR			IBC	10443005	10.00	9.30	
RE-10	RL-10	RR			IBC	10443006	10.00	10.19	
RE-10	RL-10	RR			IBC	10443007	10.00	10.21	
RE-10	RL-10	RR			IBC	10443008	10.00	9.62	
RE-10	RL-10	RR			IBC	10443010	10.36	10.98	
RE-10	RL-10	RR			IBC	10443011	10.11	10.33	
RE-10	RL-10	RR			IBC	10443012	10.02	9.67	
RE-10	RL-10	RR			IBC	10443013	10.66	10.46	
RE-10	RL-10	RR			IBC	10446101	7.28	7.16	
RE-10	RL-10	RR			IBC	10446102	6.74	6.75	
RE-10	RL-10	RR			IBC	10446105	12.01	13.28	
RE-10	RL-10	RR			IBC	10446107	6.94	6.77	
RE-10	RL-10	RR			IBC	10446108	7.93	7.96	
RE-10	RL-10	RR			IBC	10446201	10.18	10.11	
RE-10	RL-10	RR			IBC	10446202	7.68	7.59	
RE-10	RL-10	RR			IBC	10446203	8.50	8.51	
RE-10	RL-10	RR			IBC	10446204	9.05	9.16	
RE-10	RL-10	RR			IBC	10446205	9.63	9.91	
RE-10	RL-10	RR			IBC	10446206	9.34	9.10	
RE-10	RL-10	RR			IBC	10446207	7.69	8.13	
RE-10	RL-10	RR			IBC	10446208	7.48	7.63	
RE-10	RL-10	RR			IBC	10446209	9.16	9.62	
RE-10	RL-10	RR			IBC	10446210	7.52	8.04	
RE-10	RL-10	RR			IBC	10446211	8.29	8.19	
RE-10	RL-10	RR			IBC	10446212	7.95	8.35	
RE-10	RL-10	RR			IBC	10446213	10.39	10.32	
RE-10	RL-10	RR			IBC	10446214	13.20	13.38	
RE-10	RL-10	RR			IBC	10446215	9.13	9.01	
RE-10	RL-10	RR			IBC	10446216	6.74	6.98	
RE-10	RL-10	RR			IBC	10446218	8.74	8.55	
RE-10	RL-10	RR			IBC	10446219	6.97	7.28	
RE-10	RL-10	RR			IBC	10446223	8.57	8.49	
RE-10	RL-10	RR			IBC	10446224	11.75	11.74	
RE-10	RL-10	RR			IBC	10446225	8.32	8.15	
RE-10	RL-10	RR			IBC	10446226	7.16	6.67	
RE-10	RL-10	RR			IBC	10446227	8.10	8.22	
RE-10	RL-10	RR			IBC	10446228	8.14	7.92	
RE-10	RL-10	RR			IBC	10447103	8.62	8.85	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10447104	7.33	7.43	
RE-10	RL-10	RR			IBC	10447105	7.62	8.04	
RE-10	RL-10	RR			IBC	10447106	8.28	8.55	
RE-10	RL-10	RR			IBC	10447107	8.49	8.72	
RE-10	RL-10	RR			IBC	10447110	10.22	10.77	
RE-10	RL-10	RR			IBC	10447111	8.11	8.26	
RE-10	RL-10	RR			IBC	10447112	13.65	14.50	
RE-10	RL-10	RR			IBC	10447120	10.39	10.27	
RE-10	RL-10	RR			IBC	10447121	10.65	10.92	
RE-10	RL-10	RR			IBC	10447122	9.11	8.83	
RE-10	RL-10	RR			IBC	10447123	8.09	8.30	
RE-10	RL-10	RR			IBC	10447201	9.87	9.97	
RE-10	RL-10	RR			IBC	10447202	8.74	8.56	
RE-10	RL-10	RR			IBC	10447203	7.24	7.01	
RE-10	RL-10	RR			IBC	10447204	9.23	9.33	
RE-10	RL-10	RR			IBC	10447205	16.38	16.85	
RE-10	RL-10	RR			IBC	10447206	15.88	16.40	
RE-10	RL-10	RR			IBC	10447207	9.49	9.96	
RE-10	RL-10	RR			IBC	10447208	8.64	9.34	
RE-10	RL-10	RR			IBC	10447209	12.76	12.71	
RE-10	RL-10	RR			IBC	10447210	8.05	7.41	
RE-10	RL-10	RR			IBC	10447211	10.74	9.32	
RE-10	RL-10	RR			IBC	10447212	11.23	10.72	
RE-10	RL-10	RR			IBC	10447213	9.35	9.56	
RE-10	RL-10	RR			IBC	10447214	10.53	10.37	
RE-10	RL-10	RR			IBC	10447215	10.62	10.44	
RE-10	RL-10	RR			IBC	10447216	8.17	8.02	
RE-10	RL-10	RR			IBC	10447217	10.24	9.96	
RE-10	RL-10	RR			IBC	10447218	13.04	12.74	
RE-10	RL-10	RR			IBC	10447219	11.04	11.26	
RE-10	RL-10	RR			IBC	10447220	7.47	7.19	
RE-10	RL-10	RR			IBC	10447221	8.18	8.02	
RE-10	RL-10	RR			IBC	10447222	10.43	10.62	
RE-10	RL-10	RR			IBC	10447223	14.89	14.69	
RE-10	RL-10	RR			IBC	10447224	14.68	14.79	
RE-10	RL-10	RR			IBC	10447301	7.60	7.36	
RE-10	RL-10	RR			IBC	10447302	6.21	5.84	
RE-10	RL-10	RR			IBC	10447303	8.02	7.91	
RE-10	RL-10	RR			IBC	10447304	8.40	8.53	
RE-10	RL-10	RR			IBC	10447305	9.39	9.49	
RE-10	RL-10	RR			IBC	10447306	9.73	9.05	
RE-10	RL-10	RR			IBC	10448103	11.06	11.06	
RE-10	RL-10	RR			IBC	10448104	10.09	9.80	
RE-10	RL-10	RR			IBC	10448105	11.02	10.79	
RE-10	RL-10	RR			IBC	10448106	6.58	6.55	
RE-10	RL-10	RR			IBC	10448107	12.55	12.71	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRL	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10448201	9.80	9.82	
RE-10	RL-10	RR			IBC	10448202	11.14	11.45	
RE-10	RL-10	RR			IBC	10448203	9.62	9.56	
RE-10	RL-10	RR			IBC	10448204	8.75	8.89	
RE-10	RL-10	RR			IBC	10448205	9.54	9.68	
RE-10	RL-10	RR			IBC	10448206	8.51	8.55	
RE-10	RL-10	RR			IBC	10448207	9.76	9.83	
RE-10	RL-10	RR			IBC	10448208	8.93	9.11	
RE-10	RL-10	RR			IBC	10448209	10.00	9.96	
RE-10	RL-10	RR			IBC	10448210	10.00	10.31	
RE-10	RL-10	RR			IBC	10448211	10.83	10.61	
RE-10	RL-10	RR			IBC	10448212	0.73	0.70	
RE-10	RL-10	RR			IBC	10449001	9.29	9.30	
RE-10	RL-10	RR			IBC	10449002	10.00	10.12	
RE-10	RL-10	RR			IBC	10449003	10.00	9.84	
RE-10	RL-10	RR			IBC	10449004	10.00	9.95	
RE-10	RL-10	RR			IBC	10449005	10.00	10.04	
RE-10	RL-10	RR			IBC	10449006	10.00	9.75	
RE-10	RL-10	RR			IBC	10449007	10.00	10.09	
RE-10	RL-10	RR			IBC	10449008	10.00	10.22	
RE-10	RL-10	RR			IBC	10450001	10.01	10.31	
RE-10	RL-10	RR			IBC	10450002	10.00	9.70	
RE-10	RL-10	RR			IBC	10450003	10.03	9.91	
RE-10	RL-10	RR			IBC	10450008	20.01	20.01	
RE-10	RL-10	RR			IBC	10450014	20.04	19.64	
RE-10	RL-10	RR			IBC	10450015	20.23	20.03	
RE-10	RL-10	RR			IBC	10450016	10.00	10.00	
RE-10	RL-10	RR			IBC	10450017	10.18	10.17	
RA-40	RL-10	RR			IBC	10450018	120.21	0.02	
RE-10	RL-10	RR			IBC	10450018	120.21	120.22	
RE-10	RL-10	RR			IBC	10450019	40.15	40.14	
AE	RL-10	RR			IBC	10452004	109.14	107.14	
AE	RL-10	RR			IBC	10452005	80.17	78.97	
AE	RL-10	RR			IBC	10452006	108.88	109.27	
RE-10	RL-10	RR			IBC	10508013	1.55	1.47	DFI
RE-5	RL-10	RR			IBC	10508023	5.48	5.43	DFI
RE-5	RL-10	RR			IBC	10508024	5.56	5.61	DFI
RE-5	RL-10	RR			IBC	10508025	4.67	5.03	DFI
RE-10	RL-10	RR			IBC	10508027	39.31	39.56	DFI
RE-10	RL-10	RR			IBC	10508028	2.01	1.93	DFI
RE-10	RL-10	RR			IBC	10508029	5.00	4.67	DFI
RE-10	RL-10	RR			IBC	10508033	1.52	1.94	DFI
RE-10	RL-10	RR			IBC	10508071	8.98	8.46	DFI
RE-10	RL-10	RR			IBC	10508081	10.07	9.80	DFI
RE-10	RL-10	RR			IBC	10508084	5.03	5.03	DFI
RE-10	RL-10	RR			IBC	10508085	5.00	5.00	DFI

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10508086	8.36	8.36	DFI
RE-5	RL-10	RR			IBC	10508087	6.11	6.13	DFI
RE-10	RL-10	RR			IBC	10508088	10.00	10.00	DFI
RE-10	RL-10	RR			IBC	10508089	9.93	9.93	DFI
RE-10	RL-10	RR			IBC	10509002	15.34	15.67	
RE-10	RL-10	RR			IBC	10509003	10.33	9.39	
RE-10	RL-10	RR			IBC	10509008	89.52	89.68	
RE-10	RL-10	RR			IBC	10509010	5.00	4.78	DFI
RE-10	RL-10	RR			IBC	10509011	35.11	32.93	DFI
RA-40	RL-10	RR			IBC	10510002	8.17	8.19	DFI
RA-40	RL-10	RR			IBC	10510003	3.85	4.00	DFI
RE-10	RL-10	RR			IBC	10510016	13.47	13.59	DFI
RA-40	RL-40	RR			IBC	10510017	24.70	28.01	DFI
AE	RL-10	RR			IBC	10510018	8.00	5.50	DFI
RA-40	LA-10	RR			IBC	10510024	41.14	39.70	DFI
RE-10	RL-10	RR			IBC	10511001	16.08	15.91	DFI
RE-10	RL-10	RR			IBC	10511006	1.00	0.96	DFI
RE-10	RL-10	RR			IBC	10511011	40.10	40.08	
RE-10	RL-10	RR			IBC	10511013	10.05	9.94	
RE-10	RL-10	RR			IBC	10511017	40.11	40.09	
RE-10	RL-10	RR			IBC	10511019	15.04	15.68	DFI
RE-10	RL-10	RR			IBC	10511020	9.16	9.21	DFI
RE-10	RL-10	RR			IBC	10511023	9.80	10.05	DFI
RE-10	RL-10	RR			IBC	10511025	5.10	4.92	DFI
RE-10	RL-10	RR			IBC	10511027	5.14	5.01	DFI
RE-10	RL-10	RR			IBC	10511030	10.05	10.21	
RE-10	RL-10	RR			IBC	10511031	10.05	9.92	DFI
RE-10	RL-10	RR			IBC	10511034	10.05	10.12	
RE-10	RL-10	RR			IBC	10511035	10.05	10.13	
RE-10	RL-10	RR			IBC	10511040	10.10	10.31	
RE-10	RL-10	RR			IBC	10511042	9.94	10.01	
RE-10	RL-10	RR			IBC	10511043	9.94	9.81	
RE-10	RL-10	RR			IBC	10511055	41.20	41.13	DFI
RE-10	RL-10	RR			IBC	10511066	9.99	9.81	
RE-10	RL-10	RR			IBC	10511068	10.00	10.23	
RE-10	RL-10	RR			IBC	10511070	10.00	10.37	DFI
RE-10	RL-10	RR			IBC	10511073	10.00	9.93	DFI
RE-10	RL-10	RR			IBC	10511075	5.03	5.26	DFI
RE-10	RL-10	RR			IBC	10511076	5.02	4.94	DFI
RE-10	RL-10	RR			IBC	10511079	10.27	9.88	
RE-10	RL-10	RR			IBC	10511080	15.42	15.59	
RE-10	RL-10	RR			IBC	10511081	10.07	10.06	
RE-10	RL-10	RR			IBC	10511086	9.22	10.19	DFI
RE-10	RL-10	RR			IBC	10511087	5.16	5.16	DFI
RA-20	RL-10	RR			IBC	10512002	10.05	10.32	
RE-10	RL-10	RR			IBC	10512006	9.96	10.22	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRL	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10512012	10.00	9.77	
RA-20	RL-10	RR			IBC	10512013	10.12	10.26	DFI
RA-20	LA-10	RR			IBC	10512014	10.12	9.97	
RA-20	RL-10	RR			IBC	10512015	10.12	10.05	
RA-20	LA-10	RR			IBC	10512016	10.12	10.19	DFI
RA-20	RL-10	RR			IBC	10512019	10.05	9.61	
RA-20	RL-10	RR			IBC	10512021	6.02	5.93	DFI
RA-20	RL-10	RR			IBC	10512022	6.00	6.13	DFI
RA-20	LA-10	RR			IBC	10512023	6.54	6.53	DFI
RE-10	RL-10	RR			IBC	10512035	10.01	10.25	
RE-10	RL-10	RR			IBC	10512036	10.01	9.80	
RA-20	RL-10	RR			IBC	10512037	10.04	10.04	DFI
RA-20	LA-10	RR			IBC	10512038	10.06	10.48	DFI
RA-20	RL-10	RR			IBC	10512039	10.06	9.79	DFI
RA-20	RL-10	RR			IBC	10512040	10.06	9.91	DFI
RA-20	LA-10	RR			IBC	10513001	20.06	20.13	
RA-20	LA-10	RR			IBC	10513002	20.06	19.97	
RA-20	RL-10	RR			IBC	10513003	10.04	10.14	
RA-20	RL-10	RR			IBC	10513004	10.03	10.16	
RA-20	RL-10	RR			IBC	10513005	10.04	9.99	DFI
RA-20	RL-10	RR			IBC	10513006	10.04	9.81	
RE-10	RL-10	RR			IBC	10514001	8.76	9.49	
RE-10	RL-10	RR			IBC	10514002	10.26	10.14	
RE-10	RL-10	RR			IBC	10514003	10.12	9.83	
RE-10	RL-10	RR			IBC	10515001	40.00	41.31	
RE-10	RL-10	RR			IBC	10515002	14.23	14.86	
RE-10	RL-10	RR			IBC	10515008	21.47	22.08	
RE-10	RL-10	RR			IBC	10515009	5.05	5.00	
RE-10	RL-10	RR			IBC	10515010	5.06	4.79	
RE-10	RL-10	RR			IBC	10515011	10.14	10.07	
RE-10	RL-10	RR			IBC	10515012	5.19	5.19	
RE-10	RL-10	RR			IBC	10515013	5.19	5.25	
RE-10	RL-10	RR			IBC	10515014	5.16	5.12	
RE-10	RL-10	RR			IBC	10515015	5.22	5.06	
RE-10	RL-10	RR			IBC	10515016	10.78	10.63	
RE-10	RL-10	RR			IBC	10515017	10.78	10.71	
RE-10	RL-10	RR			IBC	10515018	10.16	10.75	
RE-10	RL-10	RR			IBC	10515019	5.06	5.23	
RE-10	RL-10	RR			IBC	10515020	5.06	4.79	
RE-10	RL-10	RR			IBC	10515021	5.08	5.11	
RE-10	RL-10	RR			IBC	10515022	5.07	4.89	
RE-10	RL-10	RR			IBC	10515023	5.07	4.85	
RE-10	RL-10	RR			IBC	10515024	5.06	4.72	
RE-10	RL-10	RR			IBC	10515027	6.38	6.41	
RE-10	RL-10	RR			IBC	10515029	20.00	20.51	DFI
RE-10	RL-10	RR			IBC	10515030	5.04	5.01	DFI

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10515031	5.00	4.84	DFI
RE-10	RL-10	RR			IBC	10515032	5.00	4.79	DFI
RE-10	RL-10	RR			IBC	10515033	5.00	4.78	DFI
RE-10	RL-10	RR			IBC	10515034	5.04	5.33	DFI
RE-10	RL-10	RR			IBC	10515035	5.00	5.16	DFI
RE-10	RL-10	RR			IBC	10515036	5.00	4.94	DFI
RE-10	RL-10	RR			IBC	10515037	5.00	5.16	DFI
RE-10	RL-10	RR			IBC	10515038	5.00	4.97	DFI
RE-10	RL-10	RR			IBC	10515041	5.00	5.00	DFI
RE-10	RL-10	RR			IBC	10515043	5.00	5.02	DFI
RE-10	RL-10	RR			IBC	10515045	5.00	5.38	DFI
RE-10	RL-10	RR			IBC	10515046	5.00	4.90	DFI
RE-10	RL-10	RR			IBC	10515048	5.42	5.41	DFI
RE-10	RL-10	RR			IBC	10515049	8.80	8.47	
RE-10	RL-10	RR			IBC	10515050	10.00	9.36	
RE-10	RL-10	RR			IBC	10515053	4.84	4.73	DFI
RE-10	RL-10	RR			IBC	10515054	0.92	0.97	DFI
RE-10	RL-10	RR			IBC	10515055	6.28	6.12	DFI
RE-10	RL-10	RR			IBC	10515060	7.23	7.18	
RE-10	RL-10	RR			IBC	10515061	5.51	6.07	
RE-10	RL-10	RR			IBC	10517013	5.00	5.34	DFI
RE-10	RL-10	RR			IBC	10517015	10.39	9.97	
RE-10	RL-10	RR			IBC	10517016	10.00	10.24	
RE-10	RL-10	RR			IBC	10517017	10.00	10.03	
RE-10	RL-10	RR			IBC	10517018	20.00	20.01	
RE-10	RL-10	RR			IBC	10517022	10.00	9.76	
RE-10	RL-10	RR			IBC	10517023	8.15	8.17	
RE-10	RL-10	RR			IBC	10517024	10.36	10.27	
RE-10	RL-10	RR			IBC	10517026	5.14	5.36	
RE-10	RL-10	RR			IBC	10517027	5.20	5.09	
RE-10	RL-10	RR			IBC	10517028	5.00	4.57	
RE-10	RL-10	RR			IBC	10517040	4.99	5.77	
RE-10	RL-10	RR			IBC	10517041	4.99	5.17	
RE-10	RL-10	RR			IBC	10517046	10.24	9.91	
RE-10	RL-10	RR			IBC	10517047	5.89	5.80	
RE-10	RL-10	RR			IBC	10517049	4.98	4.99	
RE-10	RL-10	RR			IBC	10517050	5.00	5.00	
RE-10	RL-10	RR			IBC	10519002	20.00	20.14	
RE-10	RL-10	RR			IBC	10519023	5.00	5.01	
RE-10	RL-10	RR			IBC	10519024	5.00	5.15	
RE-10	RL-10	RR			IBC	10519031	5.00	5.10	
RE-10	RL-10	RR			IBC	10519032	4.97	5.04	
RE-10	RL-10	RR			IBC	10519035	191.80	143.69	
RE-10	RL-10	RR			IBC	10519035	191.80	49.36	
RE-10	RL-10	RR			IBC	10522021	8.93	9.33	
RE-10	RL-10	RR			IBC	10526028	10.00	10.17	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RL-10	RR			IBC	10526029	10.00	10.25	
RE-10	RL-10	RR			IBC	10526036	10.00	9.97	
RE-10	RL-10	RR			IBC	10526037	10.00	10.10	
RE-10	RL-10	RR			IBC	10526038	10.00	10.27	
RE-10	RL-10	RR			IBC	10526039	10.00	9.45	
RE-10	RL-10	RR			IBC	10526044	10.00	9.81	
RE-10	RL-10	RR			IBC	10526045	10.00	9.70	
AE	RE-10	LDR			IBC	10932007	20.02	21.16	
AE	LA-10	LDR			IBC	10932009	20.00	19.91	
AE	RE-5	LDR			IBC	10932025	1.29	1.30	
AE	RE-5	LDR			IBC	10934031	4.83	4.75	
RE-10	RL-10	RR	A		IBC	31703002	6.38	7.20	
RE-10	RL-10	RR	A		IBC	31703003	3.55	3.58	
RE-10	LA-10	RR	A		IBC	31703004	11.16	12.59	
RE-10	RL-20	AL	A		IBC	31703007	54.00	40.32	
RE-5	RL-10	RR	A		IBC	31704001	0.00	2.15	
RE-5	RL-10	RR	A		IBC	31704002	5.81	5.87	
RE-5	RL-10	RR	A		IBC	31704003	11.72	11.43	
RE-5	RL-10	RR	A		IBC	31704009	9.21	9.38	
RE-10	RL-20	AL	A		IBC	31704010	25.43	19.87	
RE-5	RL-10	AL	A		IBC	31704010	25.43	5.48	
RE-10	RL-20	AL	A		IBC	31704015	40.00	40.55	DFI
RE-10	RL-10	RR	A		IBC	31704025	8.94	8.87	
RE-5	PA-10	RR	A		IBC	31704026	10.00	9.98	
RE-5	PA-10	RR	A		IBC	31704027	10.00	10.17	
RE-10	RL-10	RR	A		IBC	31704030	2.90	1.36	
RE-5	RL-10	RR	A		IBC	31704030	2.90	1.55	
RE-10	RL-10	RR	A		IBC	31704031	2.37	0.60	
RE-5	RL-10	RR	A		IBC	31704031	2.37	0.51	
RE-5	RL-10	RR	A		IBC	31704031	2.37	1.26	
RE-5	RL-10	RR	A		IBC	31704040	5.33	5.43	
RE-5	RL-10	RR	A		IBC	31704042	5.42	5.06	
RE-5	RL-10	RR	A		IBC	31704043	5.03	5.20	
RE-5	RL-10	RR	A		IBC	31704049	5.01	4.92	
RE-5	RL-10	RR	A		IBC	31704050	5.00	5.02	
RE-5	RL-10	RR	A		IBC	31704052	5.39	5.40	
RE-5	RL-10	RR	A		IBC	31704054	3.36	3.35	
RE-5	RL-10	RR	A		IBC	31704055	1.65	1.70	
RE-5	RL-10	RR	A		IBC	31704056	1.84	2.09	
RE-5	RL-10	RR	A		IBC	31704057	4.86	4.48	
RE-5	RL-10	RR	A		IBC	31704058	5.90	6.00	
RE-5	RL-10	RR	A		IBC	31704059	5.05	4.82	
RE-5	RL-10	RR	A		IBC	31704073	5.00	4.98	
RE-5	RL-10	RR	A		IBC	31704074	5.15	5.55	
RE-5	RL-10	RR	A		IBC	31704075	5.14	5.28	
RE-5	RL-10	RR	A		IBC	31704076	5.00	4.80	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-5	RL-10	RR	A		IBC	31704077	5.00	5.10	
RE-5	RL-10	RR	A		IBC	31704078	5.68	5.61	
RE-5	RL-10	RR	A		IBC	31704081	5.00	4.97	
RE-5	RL-10	RR	A		IBC	31704082	5.00	5.20	
RE-5	RL-10	RR	A		IBC	31704084	5.00	5.20	
RE-5	RL-10	RR	A		IBC	31704085	5.46	5.21	
RE-5	RL-10	RR	A		IBC	31704090	5.19	5.21	
RE-5	RL-10	RR	A		IBC	31704091	5.09	5.09	
RE-5	RL-10	RR	A		IBC	31704092	5.59	5.59	
RE-5	PA-10	LDR			IBC	31724032	34.25	12.00	
RE-10	RL-10	RR			IBC	31739003	3.24	3.12	DFI
A	RE-10	LDR			IBC	31907020	20.00	20.03	
A	RE-5	LDR			IBC	31907032	5.37	4.52	
RE-10	RE-5	LDR			IBC	31909130	7.08	2.35	
RA-20	LA-10	LDR			IBC	31917008	5.69	4.13	
RE-5	LA-10	LDR			IBC	31917008	5.69	1.04	
RE-10	RE-5	LDR			IBC	31919029	5.00	5.11	
RE-10	RE-5	LDR			IBC	31919032	21.11	11.41	
RE-10	RE-5	LDR			IBC	31921016	10.00	10.00	
RE-10	RE-5	LDR			IBC	31921017	10.02	10.01	
RE-10	RE-5	LDR			IBC	31921045	10.00	5.50	
RA-20	LA-10	LDR			IBC	31925002	54.76	54.09	
RA-20	LA-10	LDR			IBC	31925004	119.94	123.11	
RA-20	RE-10	LDR			IBC	32303002	17.04	17.17	DFI
RA-20	RE-10	LDR			IBC	32303004	17.00	17.07	DFI
RA-20	RE-5	LDR			IBC	32303005	3.00	3.42	DFI
RA-20	RE-10	LDR			IBC	32303006	20.00	21.69	DFI
RA-20	RE-10	LDR			IBC	32303011	10.63	10.40	DFI
RA-20	RE-10	LDR			IBC	32314001	8.00	8.36	DFI
RA-20	RE-5	LDR			IBC	32314002	2.00	1.75	DFI
RA-20	RE-10	LDR			IBC	32314017	8.50	8.66	
RA-20	RE-5	LDR			IBC	32314044	4.34	4.17	DFI
RA-20	RE-10	LDR			IBC	32314045	14.16	14.88	DFI
RA-20	RE-10	LDR			IBC	32314046	18.34	19.08	DFI
AE	RE-5	LDR			IBC	32364005	8.68	8.87	DFI
RE-10	RL-20	AL			IBC	32505019	15.76	13.88	DFI
RE-5	RL-20	AL			IBC	32505019	15.76	1.88	DFI
R1A	RL-20	AL			IBC	32505020	16.81	1.02	DFI
RE-10	RL-20	AL			IBC	32505020	16.81	9.54	DFI
RE-5	RL-20	AL			IBC	32505020	16.81	6.24	DFI
RA-20	LA-10	LDR			IBC	32510014	5.01	5.16	DFI
RA-20	RE-10	LDR			IBC	32510015	6.05	6.06	
RA-20	RE-10	LDR			IBC	32510017	5.15	6.65	DFI
RA-20	RE-10	LDR			IBC	32510027	10.01	10.03	
RA-20	RE-5	LDR			IBC	32510028	5.02	0.13	
RE-10	RE-5	LDR			IBC	32722011	37.48	1.16	DFI

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-10	RE-5	LDR			IBC	32722011	37.48	4.60	DFI
RA-20	RE-5	MDR			IBC	06104271	6.48	2.99	
RA-20	RL-20	RR			IBC	00601184	21.00	21.00	
RA-20	RL-20	RR			IBC	00601185	26.79	26.79	
R1A	RE-5	LDR			IBC	32511024	4.16	4.46	
R1A	RE-5	LDR			IBC	32518012	2.26	2.30	
RE-5	RE-10	LDR			IBC	32510027	10.01	0.11	
RF	RL-10	RR			IBC	00658003	14.21	4.42	DFI
RA-20	OS	LDR			IBC	04602216	5.00	4.14	DFI
RA-40	OS	LDR			IBC	04602216	5.00	6.32	DFI
AE	LA-40	NR			IBC	04603238	40.00	40.37	
RA-40	LA-40	NR			IBC	04603239	40.00	37.63	
RA-20	RL-10	RR			IBC	04604114	4.98	5.71	
RA-20	RL-10	RR			IBC	04604115	5.62	6.63	
AE	PA-20	RR			IBC	04604117	24.50	21.94	
RA-20	RL-20	RR			IBC	04604120	14.62	16.81	
RA-20	RL-10	RR			IBC	04604122	15.70	14.88	
RA-20	LA-10	RR			IBC	04604123	10.30	12.50	
RA-20	RL-20	RR			IBC	04604124	13.93	15.27	
RA-20	LA-10	RR			IBC	04604125	12.30	12.25	
RA-20	RL-20	RR			IBC	04604126	22.15	18.96	
AE	AG-40	AL			IBC	32505015	20.00	20.37	
AE	AG-40	AL			IBC	32505016	26.82	25.55	
TC	RE-5	LDR			IBC	31920006	4.50	4.62	
A	RE-5	LDR			IBC	31920018	5.20	4.63	
RF	RF-H	TR			IBC	31922015	18.20	17.03	
OS	RE-10	LDR			IBC	31739004	3.88	5.08	DFI
RE-5	TC	LDR			IBC	31901001	18.18	16.84	
RE-5	TC	LDR			IBC	31901002	5.72	5.47	
RA-20	TC	LDR			IBC	31901003	20.20	7.99	
RE-5	TC	LDR			IBC	31901003	20.20	1.13	
RE-5	TC	LDR			IBC	31901003	20.20	7.02	
RA-20	RE-5	LDR			IBC	31716010	1.87	1.90	DFI
RA-20	RE-10	LDR			IBC	31716013	10.00	9.74	DFI
RA-20	RE-10	LDR			IBC	31716015	10.00	9.47	DFI
RA-20	LA-10	LDR			IBC	31716016	10.00	10.54	DFI
RA-20	RE-10	LDR			IBC	31716037	10.00	9.62	DFI
PD	RE-5	LDR			IBC	31716058	9.06	9.19	
SA-10	PA-10	LDR			IBC	31724032	34.25	21.82	
PA-20	PA-10	LDR			IBC	31725009	20.62	21.15	
AE	AG-40	AL	A		IBC	31703006	113.73	112.83	DFI
RA-20	LA-10	RR			IBC	31703008	45.23	45.93	DFI
AE	AG-40	RR			IBC	31703009	4.62	5.52	DFI
RA-20	LA-20	AL	A		IBC	31703011	32.09	32.44	DFI
RA-20	LA-20	AL	A		IBC	31703012	24.32	23.29	DFI
RA-20	LA-20	AL	A		IBC	31703013	59.79	59.85	DFI

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
AE	AG-40	AL	A		IBC	31703014	55.89	54.96	
RE-5	TC	LDR			IBC	10945042	0.00	7.68	
RE-10	TC	LDR			IBC	10945043	0.00	0.26	
RE-5	TC	LDR			IBC	10945043	0.00	4.88	
AE	AG-40	AL	A		IBC	31703001	26.87	26.87	
MR	TC	LDR			IBC	10931150	0.00	4.32	
RE-5	TC	LDR			IBC	10931150	0.00	1.28	
RA-20	RL-20	RR			IBC	10520007	19.66	20.39	
RA-20	RE-5	LDR			IBC	10520058	5.00	0.20	
RF	RE-10	LDR			IBC	10501020	5.75	0.86	DFI
RF	RF-L	TR			IBC	10501023	3.02	2.80	DFI
RA-20	RL-20	RR			IBC	10502001	40.00	39.96	
RA-20	RL-20	RR			IBC	10502002	39.95	39.93	
RA-20	RL-20	RR			IBC	10502003	80.00	80.27	
RA-20	OS	OS			IBC	10502005	0.00	79.82	DFI
RA-20	RL-20	RR			IBC	10503005	40.00	41.09	
RE-10	RF-L	OS			IBC	10503016	3.50	3.48	DFI
RE-10	RF-L	OS			IBC	10503017	0.50	0.54	DFI
RE-10	RF-L	OS			IBC	10503019	45.00	45.02	DFI
RE-10	RF-L	OS			IBC	10503020	139.00	139.78	DFI
RA-20	RL-20	RR			IBC	10512024	16.56	16.12	DFI
RA-20	RL-20	RR			IBC	10512026	16.85	16.87	DFI
RA-20	RL-20	RR			IBC	10512027	40.42	40.40	DFI
RA-20	RL-20	RR			IBC	10512029	40.17	40.16	DFI
RA-20	RL-20	RR			IBC	10512030	39.84	39.83	
RA-40	RL-40	RR			IBC	10517038	0.00	39.99	
RA-20	RL-20	RR			IBC	10512044	20.20	20.26	
RE-10	RF-L	TR			IBC	10508079	24.86	6.64	DFI
RF	RF-L	TR			IBC	10508079	24.86	18.59	DFI
SA-10	PA-10	RR			IBC	04604165	20.76	20.25	
SA-10	PA-10	RR			IBC	04604166	10.44	10.02	
AE	RL-40	NR			IBC	04605220	76.39	75.63	
RA-20	RL-20	RR			IBC	04605254	20.00	21.84	
RE-5	RF-L	OS			IBC	04613002	0.00	5.11	
RA-40	RL-40	RR			IBC	04605226	40.00	43.64	
RA-20	RL-20	RR			IBC	04631112	53.17	53.76	
RA-20	RL-20	RR			IBC	04631113	50.19	52.17	
RA-20	RL-20	RR			IBC	04631114	45.10	45.10	
RA-20	LA-10	RR			IBC	04631177	20.10	20.67	
RA-20	RL-20	RR			IBC	04631178	20.42	20.00	
RA-40	RL-40	RR			IBC	04636144	30.00	31.23	
RA-20	RL-20	RR			IBC	04631118	42.88	43.09	
RE-5	RF-L	OS			IBC	04637042	5.90	6.15	
R2A	RE-5	LDR			IBC	04812108	7.05	7.32	
R2A	RE-5	LDR			IBC	04812112	9.84	10.56	
R2A	RE-5	LDR			IBC	04812113	5.00	4.92	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
R2A	RE-5	LDR			IBC	04812143	10.00	10.23	
R2A	RE-5	LDR			IBC	04812164	12.64	12.56	
R2A	RE-5	LDR			IBC	04812165	10.61	10.44	
R2A	RE-5	LDR			IBC	04812166	2.57	2.58	
R2A	RE-5	LDR			IBC	04812167	4.50	4.41	
R3A	RE-5	LDR			IBC	04839015	6.04	5.54	
R3A	RE-5	LDR			IBC	04839016	6.01	5.94	
R3A	RE-5	LDR			IBC	04839017	7.84	7.87	
R3A	RE-5	LDR			IBC	04839018	5.00	5.00	
R3A	RE-5	LDR			IBC	04839019	5.00	5.14	
R3A	RE-5	LDR			IBC	04839020	5.01	5.01	
R3A	RE-5	LDR			IBC	04839021	5.00	4.71	
R2A	RE-5	LDR			IBC	04840102	4.92	4.95	
R2A	RE-5	LDR			IBC	04840103	5.00	4.94	
R2A	RE-5	LDR			IBC	04840109	5.02	4.95	
R2A	RE-5	LDR			IBC	04840111	21.26	23.06	
R2A	RE-5	LDR			IBC	04840113	0.84	0.86	
R2A	RE-5	LDR			IBC	04840114	1.43	1.60	
R2A	RE-5	LDR			IBC	04840115	1.43	1.41	
R2A	RE-5	LDR			IBC	04840116	2.19	2.02	
R2A	RE-5	LDR			IBC	04840124	2.00	2.06	
R2A	RE-5	LDR			IBC	04840125	2.00	1.93	
R2A	RE-5	LDR			IBC	04840126	5.86	5.77	
R2A	RE-5	LDR			IBC	04840130	5.01	5.01	
R3A	RE-5	LDR			IBC	04842037	3.33	3.40	
R3A	RE-5	LDR			IBC	04842054	5.20	5.14	
R3A	RE-5	LDR			IBC	04842055	1.67	1.62	
R2A	RE-5	LDR			IBC	04842057	2.24	2.26	
R2A	RE-5	LDR			IBC	04842058	2.04	2.15	
R2A	RE-5	LDR			IBC	04842063	10.94	11.17	
R2A	RE-5	LDR			IBC	04842064	2.16	1.79	
R1A	RE-5	LDR			IBC	05117020	1.57	1.42	
R1A	RE-5	LDR			IBC	05117029	6.97	7.10	
R2A	RE-5	LDR			IBC	04840131	5.01	5.01	
RA-40	RL-40	NR			IBC	04659022	31.22	29.82	
RA-20	RL-20	RR			IBC	04657015	16.05	16.23	
RA-20	RL-20	RR			IBC	04657001	14.88	15.07	
RA-20	RL-20	RR			IBC	04657007	30.01	29.46	
RA-20	RL-20	RR			IBC	08843013	73.50	74.10	
RE-5	R3A	MDR			IBC	08911029	2.68	0.02	
AE	PA-20	AL	A		IBC	08912030	75.17	74.18	
AE	PA-20	AL			IBC	08912031	42.96	42.96	
AE	AG-40	RR			IBC	09101014	132.70	128.33	
R1A	RE-5	LDR			IBC	09006008	7.46	0.23	
R1A	RE-10	LDR			IBC	09006018	42.64	33.26	
R1A	TC	LDR			IBC	09006019	0.00	3.86	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RE-5	TC	LDR			IBC	09006019	0.00	2.85	
R1A	RE-5	LDR			IBC	09007013	6.45	1.46	
RF	RF-L	MDR			IBC	07243115	0.00	56.07	
RA-20	RL-20	RR			IBC	07302045	80.00	79.67	
AE	AG-40	RR			IBC	06904001	5.97	5.80	
AE	AG-40	RR			IBC	06904004	3.88	4.27	
RA-20	RL-20	RR			IBC	07302046	90.00	79.43	
AE	AG-40	AL			IBC	07302049	61.77	62.23	
AE	AG-40	AL			IBC	07302050	55.94	65.17	
AE	AG-40	AL			IBC	07302051	38.50	35.30	
R2A	RF-L	OS			IBC	07310202	2.00	2.02	
RF	RF-L	MDR			IBC	07334116	0.00	15.13	
RF	RF-L	MDR			IBC	07345208	6.96	6.97	
RF	RF-L	MDR			IBC	07347104	37.58	38.32	
RF	RF-L	MDR			IBC	07347205	20.21	20.38	
AE	RF-L	MDR			IBC	07349407	0.00	20.17	
RF	RF-L	MDR			IBC	07350205	27.17	26.67	
RF	RF-L	MDR			IBC	07356102	3.58	2.58	
RA-40	OS	OS		EP	IBC	10439001	18.87	8.78	DFI
RE-10	OS	OS		EP	IBC	10439001	18.87	10.38	DFI
RA-40	OS	OS		EP	IBC	10439002	20.69	17.70	DFI
RE-10	OS	OS		EP	IBC	10439002	20.69	3.08	DFI
AE	AG-40	RR			IBC	10412014	20.00	19.95	
MR	LA-10	RR			IBC	10412017	30.00	20.26	
RA-40	RL-40	RR			IBC	10410068	40.00	40.72	
AE	AG-40	RR			IBC	10412057	43.43	43.40	
RA-40	RL-40	RR			IBC	10437031	80.00	79.68	
RA-20	RL-20	RR			IBC	10436059	22.91	23.16	
AE	AG-40	RR			IBC	10412063	36.15	36.08	
AE	AG-40	RR			IBC	10412065	28.97	28.22	
RA-20	RL-20	RR			IBC	08803135	20.00	15.86	DFI
RA-20	RL-20	RR			IBC	08803136	20.00	18.94	
RE-10	OS	OS			IBC	08803140	0.00	27.39	
RE-10	OS	OS			IBC	08803140	0.00	62.96	
RE-10	OS	OS			IBC	08803141	0.00	87.37	
RE-10	OS	OS			IBC	08803141	0.00	1.95	
RA-40	RL-40	RR			IBC	10409041	52.00	56.56	DFI
RA-40	OS	OS			IBC	10409028	0.00	143.97	DFI
RA-40	OS	OS		EP	IBC	10409029	0.00	0.00	DFI
RA-40	OS	OS		EP	IBC	10409029	0.00	51.67	DFI
RE-10	OS	OS		EP	IBC	10409029	0.00	226.30	DFI
RE-10	OS	OS		EP	IBC	10409030	0.00	238.18	DFI
RA-40	RL-40	RR			IBC	10409042	40.28	36.03	
RA-40	RL-40	RR			IBC	10409043	40.38	44.43	
RA-40	RL-40	RR			IBC	10409044	80.66	80.84	
RA-40	OS	OS			IBC	10408063	254.66	255.76	DFI

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRL	PRCL_ID_1	ACREAGE	AREA	DFI
RA-40	OS	OS			IBC	10409003	61.11	61.35	DFI
AE	AG-40	AL			IBC	10409011	118.00	118.96	DFI
RA-40	RL-40	RR			IBC	10409047	40.00	40.08	DFI
RA-40	RL-40	RR			IBC	10409049	53.93	52.92	
RA-40	RL-40	RR			IBC	10409050	40.30	44.27	DFI
RA-40	LA-10	RR			IBC	10409051	40.17	37.12	DFI
RA-40	RL-40	RR			IBC	10409013	161.03	164.85	
RA-40	RF-L	OS			IBC	10409057	0.00	41.55	DFI
RA-40	RF-L	OS			IBC	10409057	0.00	48.28	DFI
RF	RF-L	OS			IBC	10409057	0.00	87.75	DFI
RA-40	RF-L	OS		EP	IBC	10409058	0.00	81.53	DFI
RF	RF-L	OS		EP	IBC	10409058	0.00	89.38	DFI
RF	RF-L	OS		EP	IBC	10409059	0.00	152.49	DFI
RA-20	RL-20	RR			IBC	10410025	18.86	18.86	
RA-20	RL-20	RR			IBC	10410026	19.31	19.34	
RA-40	RL-40	RR			IBC	10410027	30.07	29.52	
RA-20	RL-20	RR			IBC	10410010	40.33	40.56	
RA-40	RL-40	RR			IBC	10409066	73.89	76.16	DFI
RE-10	RE-5	LDR			IBC	09602097	2.87	0.80	
R3A	RE-5	LDR			IBC	09604004	2.99	2.71	
R3A	RE-5	LDR			IBC	09604006	2.49	1.95	
R3A	RE-5	LDR			IBC	09604007	1.00	1.02	
R3A	RE-5	LDR			IBC	09604008	13.20	13.17	
R3A	RE-5	LDR			IBC	09604012	2.20	1.80	
R3A	RE-5	LDR			IBC	09604014	2.69	2.81	
R3A	RE-5	LDR			IBC	09604016	5.78	6.09	
R3A	RE-5	LDR			IBC	09604017	7.50	7.76	
R3A	RE-5	LDR			IBC	09604018	1.12	1.08	
R3A	RE-5	LDR			IBC	09604020	2.35	2.17	
R3A	RE-5	LDR			IBC	09604021	2.81	2.68	
RE-10	OS	OS			IBC	10201039	0.00	274.79	
AE	AG-40	LDR			IBC	10202081	65.11	74.03	DFI
R1A	RE-5	LDR			IBC	09604034	2.11	1.89	
R1A	RE-5	LDR			IBC	09604035	1.44	1.54	
R3A	RE-5	LDR			IBC	09604036	1.29	1.25	
R3A	RE-5	LDR			IBC	09604037	1.13	1.19	
R3A	RE-5	LDR			IBC	09604047	2.52	2.64	
R3A	RE-5	LDR			IBC	09604048	3.01	3.02	
R3A	RE-5	LDR			IBC	09604049	4.78	4.42	
R3A	RE-5	LDR			IBC	09604054	34.93	19.09	
AE	PA-20	RR			IBC	09111034	33.07	32.45	
RA-20	LA-20	RR	A		IBC	09303236	38.12	21.17	
RA-20	LA-20	RR	A		IBC	09303236	38.12	16.94	
RA-40	RL-40	RR			IBC	09203020	38.39	38.45	
AE	AG-40	AL			IBC	09305006	40.49	35.11	
RA-20	RL-20	RR			IBC	09305007	29.65	33.98	DFI



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
RA-20	OS	OS			IBC	09305064	0.00	26.57	DFI
R2A	RE-5	LDR			IBC	09306016	9.49	9.49	
R2A	RE-5	LDR			IBC	09306018	10.56	10.89	
R2A	RE-5	LDR			IBC	09306019	9.31	9.19	
RA-40	OS	OS			IBC	09305065	0.00	12.30	DFI
RA-40	RL-10	RR			IBC	09305009	10.35	3.82	DFI
CP	CL	C			IBC	09313107	2.51	0.72	DFI
RA-20	RE-5	LDR			IBC	09313108	0.52	0.53	DFI
RA-20	RE-5	LDR			IBC	09313133	1.36	1.27	DFI
RA-20	RL-40	NR			IBC	09314001	40.00	39.95	
R3A	RE-5	LDR			IBC	09606028	5.00	4.75	
R3A	RE-5	LDR			IBC	09606029	5.00	4.48	
R3A	RE-5	LDR			IBC	09606038	5.00	5.24	
R3A	RE-5	LDR			IBC	09606039	5.00	5.30	
R3A	RE-5	LDR			IBC	09606045	5.00	5.24	
R3A	RE-5	LDR			IBC	09606046	5.00	5.27	
AE	AG-40	RR			IBC	10217017	71.67	68.33	DFI
AE	PA-20	RR			IBC	07404202	146.52	160.15	
AE	PA-20	RR			IBC	07404203	167.77	176.12	
R3A	RE-5	LDR			IBC	07410075	40.02	3.46	
R2A	RE-5	LDR			IBC	07411013	13.46	12.68	
R3A	RE-5	LDR			IBC	07423027	3.49	3.30	
R3A	RE-5	LDR			IBC	07423028	4.58	4.33	
R3A	RE-5	LDR			IBC	07423029	12.90	13.17	
R3A	RE-5	LDR			IBC	07423030	12.64	12.54	
R3A	RE-5	LDR			IBC	07423032	2.62	2.71	
R3A	RE-5	LDR			IBC	07423033	2.38	2.31	
AE	AG-40	RR			IBC	06110002	15.50	14.99	
A	LA-20	AL			IBC	06104259	34.05	34.69	
AE	AG-40	RR			IBC	06110024	33.58	28.76	
AE	AG-40	RR			IBC	06110026	9.80	9.83	
C	CC	C			IBC	06005008	1.40	1.40	
R1A	RE-5	LDR			IBC	05136023	4.11	3.79	
RE-10	OS	OS			IBC	05143003	3.74	2.82	
RA-20	LA-20	AL			IBC	05143005	24.76	24.73	
RA-20	LA-20	AL			IBC	05143006	10.87	12.17	
RA-20	LA-20	AL			IBC	05143008	7.58	3.94	
RA-20	LA-20	AL			IBC	05143008	7.58	3.72	
RA-20	LA-20	AL			IBC	05143013	21.81	18.16	
RA-20	LA-20	AL			IBC	05143016	131.31	152.87	
AE	PA-20	AL			IBC	05143018	6.57	4.75	
AE	PA-20	AL			IBC	05143020	33.06	33.58	
AE	PA-20	AL			IBC	05143022	2.90	1.91	
AE	PA-20	AL			IBC	05143025	0.00	29.33	
AE	PA-20	AL			IBC	05143027	76.00	46.18	
RA-20	LA-20	AL			IBC	05143027	76.00	0.84	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRL	EPOVRLAY	IBC_OVRL	PRCL_ID_1	ACREAGE	AREA	DFI
AE	PA-20	AL			IBC	05143028	43.97	50.12	
RA-20	LA-20	AL			IBC	05101103	5.49	3.09	
RA-20	LA-20	AL			IBC	05101105	23.76	21.68	
RA-20	LA-20	AL			IBC	05101120	18.38	4.35	
RA-20	LA-20	AL			IBC	05101120	18.38	12.94	
RA-20	LA-20	AL			IBC	05101122	12.02	11.21	
RE-10	TC	LDR			IBC	05101125	0.00	0.87	DFI
RE-5	TC	LDR			IBC	05101125	0.00	6.73	DFI
R1A	RE-5	LDR			IBC	05111023	0.00	0.14	
RE-5	RE-10	RR			IBC	06001136	0.00	1.54	
RA-40	RL-40	RR			IBC	07428001	40.00	39.80	
RA-40	RL-40	RR			IBC	07428002	40.00	37.44	
RA-40	RL-40	RR			IBC	07428003	40.00	40.40	
RA-40	RL-40	RR			IBC	07428004	40.00	40.21	
R2A	RE-5	LDR			IBC	07815011	10.00	1.10	
RA-40	RL-40	RR			IBC	07428014	40.00	39.90	
R1A	RE-5	LDR			IBC	07432105	1.53	0.21	
R3A	RE-5	LDR			IBC	07432105	1.53	0.03	
AE	PA-20	AL			IBC	07824045	77.69	66.15	
AE	AG-40	AL			IBC	07824046	11.24	2.31	
RA-20	RL-20	RR			IBC	08801014	40.00	37.74	
RA-20	RL-10	RR			IBC	08801025	7.19	7.56	
RA-20	RL-10	RR			IBC	08801026	6.00	5.32	
RA-20	RL-10	RR			IBC	08801027	5.21	3.71	
RA-20	RL-20	RR			IBC	07927008	20.01	20.14	
RA-20	RL-20	RR			IBC	07927011	20.04	18.90	
RA-20	OS	OS			IBC	08801045	40.00	38.88	
RA-20	RL-20	RR			IBC	08801053	20.00	21.14	
RA-20	LA-10	RR			IBC	08801054	23.08	25.01	
AE	AG-40	AL			IBC	08801059	302.83	302.83	
AE	PA-20	AL	A		IBC	08802029	137.50	140.41	
AE	PA-20	AL	A		IBC	08802035	0.00	19.24	
AE	PA-20	AL	A		IBC	08802072	101.48	102.84	
RE-5	RE-10	RR			IBC	08802050	14.81	4.91	
AE	PA-20	AL	A		IBC	08802079	169.85	174.50	
AE	PA-20	AL	A		IBC	08802081	25.53	25.53	
AE	PA-20	AL	A		IBC	08802082	10.65	10.64	
AE	AG-40	AL	A		IBC	08802084	61.54	61.59	
AE	AG-40	AL	A		IBC	08802085	51.84	51.84	
PD	RE-5	LDR			IBC	31728101	3.02	3.15	
PD	RE-5	LDR			IBC	31728102	3.01	2.82	
PD	RE-5	LDR			IBC	31728201	3.61	3.35	
PD	RE-5	LDR			IBC	31728202	3.79	3.54	
PD	RE-5	LDR			IBC	31728301	3.40	3.30	
PD	RE-5	LDR			IBC	31728302	3.31	3.21	
PD	RE-5	LDR			IBC	31728303	3.25	3.29	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
PD	RE-5	LDR			IBC	31728304	3.05	3.17	
PD	RE-5	LDR			IBC	31728305	26.19	26.03	
PD	RE-5	LDR			IBC	31728306	3.90	3.94	
PD	RE-5	LDR			IBC	31728307	3.95	4.03	
PD	RE-5	LDR			IBC	31728308	4.91	4.97	
PD	RE-5	LDR			IBC	31728309	3.62	3.66	
PD	RE-5	LDR			IBC	31728310	4.40	4.26	
PD	RE-5	LDR			IBC	31728311	3.08	3.13	
PD	RE-5	LDR			IBC	31728312	3.20	3.22	
PD	RE-5	LDR			IBC	31728313	3.26	3.33	
PD	RE-5	LDR			IBC	31728314	3.21	3.25	
PD	RE-5	LDR			IBC	31728315	5.53	5.39	
PD	RE-5	LDR			IBC	31728316	8.35	8.37	
PD	RE-5	LDR			IBC	31728401	3.48	3.50	
PD	RE-5	LDR			IBC	31728402	3.08	3.13	
PD	RE-5	LDR			IBC	31728403	3.46	3.50	
PD	RE-5	LDR			IBC	31728404	3.55	3.57	
PD	RE-5	LDR			IBC	31728405	3.31	3.35	
PD	RE-5	LDR			IBC	31728501	9.16	8.98	
PD	RE-5	LDR			IBC	31728502	5.08	5.18	
PD	RE-5	LDR			IBC	31728503	9.72	9.94	
PD	RE-5	LDR			IBC	31728504	4.09	3.92	
PD	RE-5	LDR			IBC	31728505	3.31	3.30	
PD	RE-5	LDR			IBC	31728506	3.41	3.41	
PD	RE-5	LDR			IBC	31728507	3.95	3.98	
PD	RE-5	LDR			IBC	31728508	6.02	5.66	
PD	RE-5	LDR			IBC	31728509	4.26	4.15	
PD	RE-5	LDR			IBC	31728510	3.10	3.05	
PD	RE-5	LDR			IBC	31728511	3.49	3.50	
PD	RE-5	LDR			IBC	31728512	3.31	3.33	
PD	RE-5	LDR			IBC	31728513	3.43	3.32	
PD	RE-5	LDR			IBC	31728514	3.12	3.04	
PD	RE-5	LDR			IBC	31728515	3.66	3.61	
PD	RE-5	LDR			IBC	31728516	3.52	3.62	
PD	RE-5	LDR			IBC	31728517	4.48	4.84	
PD	RE-5	LDR			IBC	31728518	3.39	3.57	
PD	RE-5	LDR			IBC	31728519	3.13	3.42	
PD	RE-5	LDR			IBC	31728601	3.45	3.53	
PD	RE-5	LDR			IBC	31728602	3.01	3.05	
PD	RE-5	LDR			IBC	31728603	3.05	3.08	
PD	RE-5	LDR			IBC	31728604	3.05	3.04	
PD	RE-5	LDR			IBC	31728701	3.00	2.96	
PD	RE-5	LDR			IBC	31728702	3.04	3.13	
PD	RE-5	LDR			IBC	31728703	3.01	3.02	
PD	RE-5	LDR			IBC	31728704	3.06	3.04	
PD	RE-5	LDR			IBC	31728705	3.04	3.13	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
PD	RE-5	LDR			IBC	31728706	4.25	4.17	
PD	RE-5	LDR			IBC	31728707	3.00	3.01	
PD	RE-5	LDR			IBC	31728708	3.54	3.48	
PD	RE-5	LDR			IBC	31729002	5.09	5.08	
PD	RE-5	LDR			IBC	31729003	5.85	5.85	
PD	RE-5	LDR			IBC	31729004	1.44	1.43	
PD	RE-5	LDR			IBC	31729005	0.30	0.30	
PD	RE-5	LDR			IBC	31729006	8.41	8.41	
PD	RE-5	LDR			IBC	31729007	3.96	3.96	
PD	RE-5	LDR			IBC	31729008	10.30	10.30	
PD	RE-5	LDR			IBC	31729010	3.00	3.00	
PD	RE-5	LDR			IBC	31729011	3.14	3.15	
PD	RE-5	LDR			IBC	31729012	4.29	4.29	
PD	RE-5	LDR			IBC	31729013	5.39	5.38	
PD	RE-5	LDR			IBC	31729014	4.38	4.39	
PD	RE-5	LDR			IBC	31729015	3.95	3.94	
PD	RE-5	LDR			IBC	31729016	4.53	4.53	
PD	RE-5	LDR			IBC	31729017	5.65	5.74	
PD	RE-5	LDR			IBC	31729018	4.62	4.62	
PD	RE-5	LDR			IBC	31729019	3.81	3.74	
PD	RE-5	LDR			IBC	31729020	3.93	3.39	
PD	RE-5	LDR			IBC	31729021	4.32	4.21	
PD	RE-5	LDR			IBC	31729022	3.03	3.03	
PD	RE-5	LDR			IBC	31729023	3.03	3.03	
PD	RE-5	LDR			IBC	31729024	3.01	3.01	
PD	RE-5	LDR			IBC	31729025	3.00	3.00	
PD	RE-5	LDR			IBC	31729026	3.01	3.01	
PD	RE-5	LDR			IBC	31729027	3.04	3.04	
PD	RE-5	LDR			IBC	31729028	3.03	3.03	
PD	RE-5	LDR			IBC	31729029	3.01	3.01	
PD	RE-5	LDR			IBC	31729030	5.36	5.36	
PD	RE-5	LDR			IBC	31729031	3.91	3.91	
PD	RE-5	LDR			IBC	31729032	3.16	3.16	
PD	RE-5	LDR			IBC	31729033	3.12	3.12	
PD	RE-5	LDR			IBC	31729034	3.01	3.01	
PD	RE-5	LDR			IBC	31729035	3.00	3.00	
PD	RE-5	LDR			IBC	31729036	3.00	3.00	
PD	RE-5	LDR			IBC	31729037	3.36	3.36	
PD	RE-5	LDR			IBC	31729038	3.30	3.29	
PD	RE-5	LDR			IBC	31729039	5.94	5.93	
PD	RE-5	LDR			IBC	31729040	3.68	3.68	
PD	RE-5	LDR			IBC	31729041	3.00	3.00	
PD	RE-5	LDR			IBC	31729042	3.06	3.06	
PD	RE-5	LDR			IBC	31729043	3.00	3.00	
PD	RE-5	LDR			IBC	31729044	3.06	3.06	
PD	RE-5	LDR			IBC	31729045	3.00	3.00	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
PD	RE-5	LDR			IBC	31729046	3.01	3.01	
PD	RE-5	LDR			IBC	31729047	5.47	5.47	
PD	RE-5	LDR			IBC	31729048	3.59	3.59	
PD	RE-5	LDR			IBC	31729049	3.55	3.46	
PD	RE-5	LDR			IBC	31729050	3.03	3.03	
PD	RE-5	LDR			IBC	31729051	3.03	3.03	
PD	RE-5	LDR			IBC	31729052	3.09	3.09	
PD	RE-5	LDR			IBC	31729053	3.00	3.00	
PD	RE-5	LDR			IBC	31729054	3.01	3.00	
PD	RE-5	LDR			IBC	31729055	3.06	3.06	
PD	RE-5	LDR			IBC	31729056	8.52	8.52	
PD	RE-5	LDR			IBC	31729057	3.20	3.20	
PD	RE-5	LDR			IBC	31729058	3.80	3.81	
PD	RE-5	LDR			IBC	31729059	3.94	3.96	
PD	RE-5	LDR			IBC	31729060	0.51	0.51	
PD	RE-5	LDR			IBC	31729061	3.29	3.29	
PD	RE-5	LDR			IBC	31730002	3.43	3.55	
PD	RE-5	LDR			IBC	31730003	3.08	3.13	
PD	RE-5	LDR			IBC	31730004	3.11	3.10	
PD	RE-5	LDR			IBC	31730005	9.72	9.77	
PD	RE-5	LDR			IBC	31730006	7.64	7.64	
PD	RE-5	LDR			IBC	31730007	3.02	3.02	
PD	RE-5	LDR			IBC	31730008	3.05	3.05	
PD	RE-5	LDR			IBC	31730009	3.82	3.83	
PD	RE-5	LDR			IBC	31730010	4.00	3.99	
PD	RE-5	LDR			IBC	31730011	3.94	3.88	
PD	RL-10	RR			IBC	31730012	20.43	21.59	
PD	OS	AL	A		IBC	31730013	40.85	39.64	
PD	RE-5	LDR			IBC	31730014	3.09	3.12	
PD	RE-5	LDR			IBC	31731101	3.11	3.11	
PD	RE-5	LDR			IBC	31731102	3.50	3.50	
PD	RE-5	LDR			IBC	31731103	6.41	6.39	
PD	RE-5	LDR			IBC	31731104	15.51	15.51	
PD	RE-5	LDR			IBC	31731105	3.57	3.56	
PD	RE-5	LDR			IBC	31731106	3.38	3.38	
PD	RE-5	LDR			IBC	31731107	3.40	3.40	
PD	RE-5	LDR			IBC	31731108	10.10	10.08	
PD	RE-5	LDR			IBC	31731109	5.54	5.55	
PD	RE-5	LDR			IBC	31731110	3.02	3.02	
PD	RE-5	LDR			IBC	31731111	3.15	3.14	
PD	RE-5	LDR			IBC	31731112	3.10	3.02	
PD	RE-5	LDR			IBC	31731113	3.00	3.00	
PD	RE-5	LDR			IBC	31731114	3.06	3.05	
PD	RE-5	LDR			IBC	31731115	2.10	2.18	
PD	RE-5	LDR			IBC	31731116	1.28	1.20	
PD	RE-5	LDR			IBC	31731117	3.11	3.11	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
PD	RE-5	LDR			IBC	31731118	3.37	3.36	
PD	RE-5	LDR			IBC	31731119	3.05	3.05	
PD	RE-5	LDR			IBC	31731120	3.01	3.02	
PD	RE-5	LDR			IBC	31731121	3.01	3.03	
PD	RE-5	LDR			IBC	31731122	3.00	3.03	
PD	RE-5	LDR			IBC	31731123	10.97	11.14	
PD	RE-5	LDR			IBC	31731124	12.83	13.10	
PD	RE-5	LDR			IBC	31731125	4.65	4.65	
PD	RE-5	LDR			IBC	31731126	4.44	4.39	
PD	RE-5	LDR			IBC	31731127	7.67	8.09	
PD	RL-10	RR			IBC	31731128	3.60	3.72	
PD	RL-10	RR			IBC	31731129	8.28	7.86	
PD	RE-5	LDR			IBC	31731201	3.01	3.20	
PD	RE-5	LDR			IBC	31731202	3.50	3.58	
PD	RE-5	LDR			IBC	31731301	3.31	3.31	
PD	RE-5	LDR			IBC	31731401	1.86	1.89	
PD	RE-5	LDR			IBC	31731402	1.28	1.24	
PD	RE-5	LDR			IBC	31731403	3.88	3.84	
PD	RE-5	LDR			IBC	31731404	3.22	3.21	
PD	RE-5	LDR			IBC	31731405	3.10	3.04	
PD	RE-5	LDR			IBC	31731406	1.12	1.11	
PD	RE-5	LDR			IBC	31731407	3.49	3.49	
PD	RE-5	LDR			IBC	31731501	3.03	3.03	
PD	RE-5	LDR			IBC	31731502	3.02	3.02	
PD	RE-5	LDR			IBC	31731503	3.08	3.07	
PD	RE-5	LDR			IBC	31731504	3.01	3.00	
PD	RE-5	LDR			IBC	31731507	3.01	3.00	
PD	RE-5	LDR			IBC	31731508	6.02	6.01	
PD	RE-5	LDR			IBC	31731509	6.01	6.01	
PD	RE-5	LDR			IBC	31731510	3.08	3.08	
PD	RE-5	LDR			IBC	31731511	3.01	3.00	
PD	RE-5	LDR			IBC	31731512	3.00	3.00	
PD	RE-5	LDR			IBC	31731513	3.01	3.00	
PD	RE-5	LDR			IBC	31731514	2.12	2.15	
PD	RE-5	LDR			IBC	31731515	0.88	0.85	
PD	RE-5	LDR			IBC	31731516	3.03	3.02	
PD	RE-5	LDR			IBC	31731517	3.11	3.11	
PD	RE-5	LDR			IBC	31731518	3.26	3.26	
PD	RE-5	LDR			IBC	31731519	3.43	3.43	
PD	RE-5	LDR			IBC	31731520	3.33	3.33	
PD	RE-5	LDR			IBC	31731521	3.19	3.19	
PD	RE-5	LDR			IBC	31732101	3.98	3.89	
PD	RE-5	LDR			IBC	31732102	3.34	3.24	
PD	RE-5	LDR			IBC	31732103	4.55	4.63	
PD	RE-5	LDR			IBC	31732104	3.07	3.01	
PD	RE-5	LDR			IBC	31732105	3.67	3.76	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
PD	RE-5	LDR			IBC	31732106	3.02	2.92	
PD	RE-5	LDR			IBC	31732107	3.00	2.99	
PD	RE-5	LDR			IBC	31732108	3.15	3.21	
PD	RE-5	LDR			IBC	31732109	3.72	4.02	
PD	RE-5	LDR			IBC	31732110	3.34	3.51	
PD	RE-5	LDR			IBC	31732111	3.00	3.20	
PD	RE-5	LDR			IBC	31732112	3.22	3.11	
PD	RE-5	LDR			IBC	31732114	7.68	8.00	
PD	RE-10	RR			IBC	31732201	16.17	16.35	
PD	RL-10	RR			IBC	31732202	1.20	1.01	
PD	RE-5	LDR			IBC	31732203	6.74	6.67	
PD	RE-5	LDR			IBC	31732204	4.68	4.63	
PD	RE-5	LDR			IBC	31732205	6.89	6.73	
PD	RE-5	LDR			IBC	31732206	9.57	9.67	
PD	RE-5	LDR			IBC	31732207	19.03	18.93	
PD	RE-5	LDR			IBC	31732208	19.09	19.15	
PD	RE-5	LDR			IBC	31732209	6.86	6.79	
PD	RE-5	LDR			IBC	31732210	3.90	3.88	
PD	RE-5	LDR			IBC	31732211	5.02	4.94	
PD	RE-5	LDR			IBC	31732301	3.05	3.11	
PD	RE-5	LDR			IBC	31732302	3.07	3.11	
PD	RE-5	LDR			IBC	31732303	4.27	4.17	
PD	RE-5	LDR			IBC	31732304	3.31	3.33	
PD	RE-5	LDR			IBC	31732305	3.24	3.15	
PD	RE-5	LDR			IBC	31732401	3.03	2.96	
PD	RE-5	LDR			IBC	31732402	3.01	2.92	
PD	RE-5	LDR			IBC	31733101	5.27	5.30	
PD	RE-5	LDR			IBC	31733102	12.59	12.60	
PD	RE-5	LDR			IBC	31733104	5.30	5.30	
PD	RE-5	LDR			IBC	31733105	6.31	6.31	
PD	RE-5	LDR			IBC	31733106	10.61	10.61	
PD	RE-5	LDR			IBC	31733107	16.49	15.97	
PD	RE-5	LDR			IBC	31733108	9.27	9.27	
PD	RE-5	LDR			IBC	31733109	11.72	11.73	
PD	RE-5	LDR			IBC	31733110	8.84	8.84	
PD	RE-5	LDR			IBC	31733111	3.37	3.37	
PD	RE-5	LDR			IBC	31733112	3.77	3.76	
PD	RE-5	LDR			IBC	31733113	9.28	9.28	
PD	RE-5	LDR			IBC	31733201	4.49	4.49	
PD	RE-5	LDR			IBC	31733202	6.14	6.13	
PD	RE-5	LDR			IBC	31733203	5.70	5.70	
PD	RE-5	LDR			IBC	31733204	10.23	10.23	
PD	RE-5	LDR			IBC	31733205	5.96	5.96	
PD	RE-5	LDR			IBC	31733301	8.74	8.76	
PD	RE-5	LDR			IBC	31733302	4.12	4.13	
PD	RE-5	LDR			IBC	31733303	5.36	5.37	

## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
PD	RE-5	LDR			IBC	31733401	3.57	3.57	
PD	RE-5	LDR			IBC	31733402	3.77	3.77	
PD	RE-5	LDR			IBC	31733403	4.00	4.00	
PD	RE-5	LDR			IBC	31733404	6.31	6.32	
PD	RE-5	LDR			IBC	31733405	4.04	4.04	
PD	RE-5	LDR			IBC	31734112	9.21	9.21	
PD	RE-5	LDR			IBC	31734201	5.83	5.84	
PD	RE-5	LDR			IBC	31734202	4.00	4.00	
PD	RE-5	LDR			IBC	31734203	6.44	6.44	
PD	RE-5	LDR			IBC	31734204	3.12	3.12	
PD	RE-5	LDR			IBC	31734205	3.54	3.38	
PD	RE-5	LDR			IBC	31734206	3.21	3.24	
PD	RE-5	LDR			IBC	31734207	3.00	3.01	
PD	RE-5	LDR			IBC	31736101	3.01	3.03	
PD	RE-5	LDR			IBC	31736201	4.01	4.03	
PD	RE-5	LDR			IBC	31736204	3.48	3.42	
PD	RE-5	LDR			IBC	31736205	5.16	4.88	
PD	RE-5	LDR			IBC	31736210	6.02	5.85	
PD	RE-5	LDR			IBC	31736213	3.91	3.92	
PD	RE-5	LDR			IBC	31736214	7.12	6.86	
PD	RE-5	LDR			IBC	31736215	4.31	4.34	
PD	RE-5	LDR			IBC	31736216	3.44	3.46	
PD	RE-5	LDR			IBC	31736217	4.65	4.32	
PD	RE-5	LDR			IBC	31736218	5.17	5.20	
PD	RE-5	LDR			IBC	31736219	3.40	3.42	
PD	RE-5	LDR			IBC	31736220	3.95	3.70	
PD	RE-5	LDR			IBC	31736303	3.44	3.51	
PD	RE-5	LDR			IBC	31736304	3.52	3.46	
PD	RE-5	LDR			IBC	31736305	13.41	13.57	
PD	RE-5	LDR			IBC	31736306	8.34	7.66	
PD	RE-5	LDR			IBC	31736307	1.03	1.89	
PD	RE-5	LDR			IBC	31736308	4.78	5.22	
PD	RE-5	LDR			IBC	31736309	1.21	0.61	
PD	RE-5	LDR			IBC	31736310	3.22	3.17	
PD	RE-5	LDR			IBC	31736311	2.92	2.79	
PD	RE-5	LDR			IBC	31736317	3.69	3.71	
PD	RE-5	LDR			IBC	31736319	3.55	3.57	
PD	RE-5	LDR			IBC	31736322	3.62	3.63	
PD	RE-5	LDR			IBC	31736325	3.19	3.20	
PD	RE-5	LDR			IBC	31736327	3.39	3.35	
PD	RE-5	LDR			IBC	31736328	23.01	22.71	
PD	RE-5	LDR			IBC	31736329	4.29	4.31	
PD	RE-5	LDR			IBC	31736330	3.39	3.41	
PD	RE-5	LDR			IBC	31736331	17.67	17.72	
PD	RE-5	LDR			IBC	31736333	3.95	3.97	
PD	RE-5	LDR			IBC	31736334	3.76	3.78	



## ZOU Rezones in IBC

ZONE_DES	PROPOSED	LU_DES	AG_OVRLA	EPOVRLAY	IBC_OVRLA	PRCL_ID_1	ACREAGE	AREA	DFI
PD	RE-5	LDR			IBC	31736335	4.72	4.72	
PD	RE-5	LDR			IBC	31736336	3.55	3.55	
PD	RE-5	LDR			IBC	31737101	7.24	7.49	
PD	RE-5	LDR			IBC	31737102	2.28	2.60	
PD	RE-5	LDR			IBC	31737103	2.21	2.84	
PD	RE-5	LDR			IBC	31737105	0.40	0.17	
PD	RE-5	LDR			IBC	31737106	3.02	2.70	
PD	RE-5	LDR			IBC	31737107	2.68	2.04	
PD	RE-5	LDR			IBC	31737109	3.83	3.83	
PD	RE-5	LDR			IBC	31737210	5.61	5.61	
PD	RE-5	LDR			IBC	31737211	22.60	22.04	
PD	RE-5	LDR			IBC	31737212	12.82	13.50	
PD	RE-5	LDR			IBC	31738105	5.05	5.17	
PD	RE-5	LDR			IBC	31738109	4.08	4.08	
PD	RE-5	LDR			IBC	31738114	3.10	3.11	
PD	RE-5	LDR			IBC	31738117	5.92	5.92	
PD	RE-5	LDR			IBC	31738118	19.45	19.45	
PD	RE-5	LDR			IBC	31738201	7.27	7.26	
PD	RE-5	LDR			IBC	31738202	5.79	5.81	
PD	RE-5	LDR			IBC	31738207	5.67	5.67	
PD	RE-5	LDR			IBC	31738208	4.48	4.50	
PD	RE-5	LDR			IBC	31738212	1.76	1.82	
PD	RE-5	LDR			IBC	31738215	3.05	3.05	
PD	RE-5	LDR			IBC	31738219	3.03	2.97	
PD	RE-5	LDR			IBC	31738221	3.47	3.36	
PD	RE-5	LDR			IBC	31738222	7.61	7.79	
PD	RE-5	LDR			IBC	31738224	11.11	11.16	
PD	RE-5	LDR			IBC	31738225	60.89	60.91	
PD	CC	C			IBC	31921052	37.74	39.28	
PD	CC	LDR			IBC	31921053	4.63	5.04	

40803.18