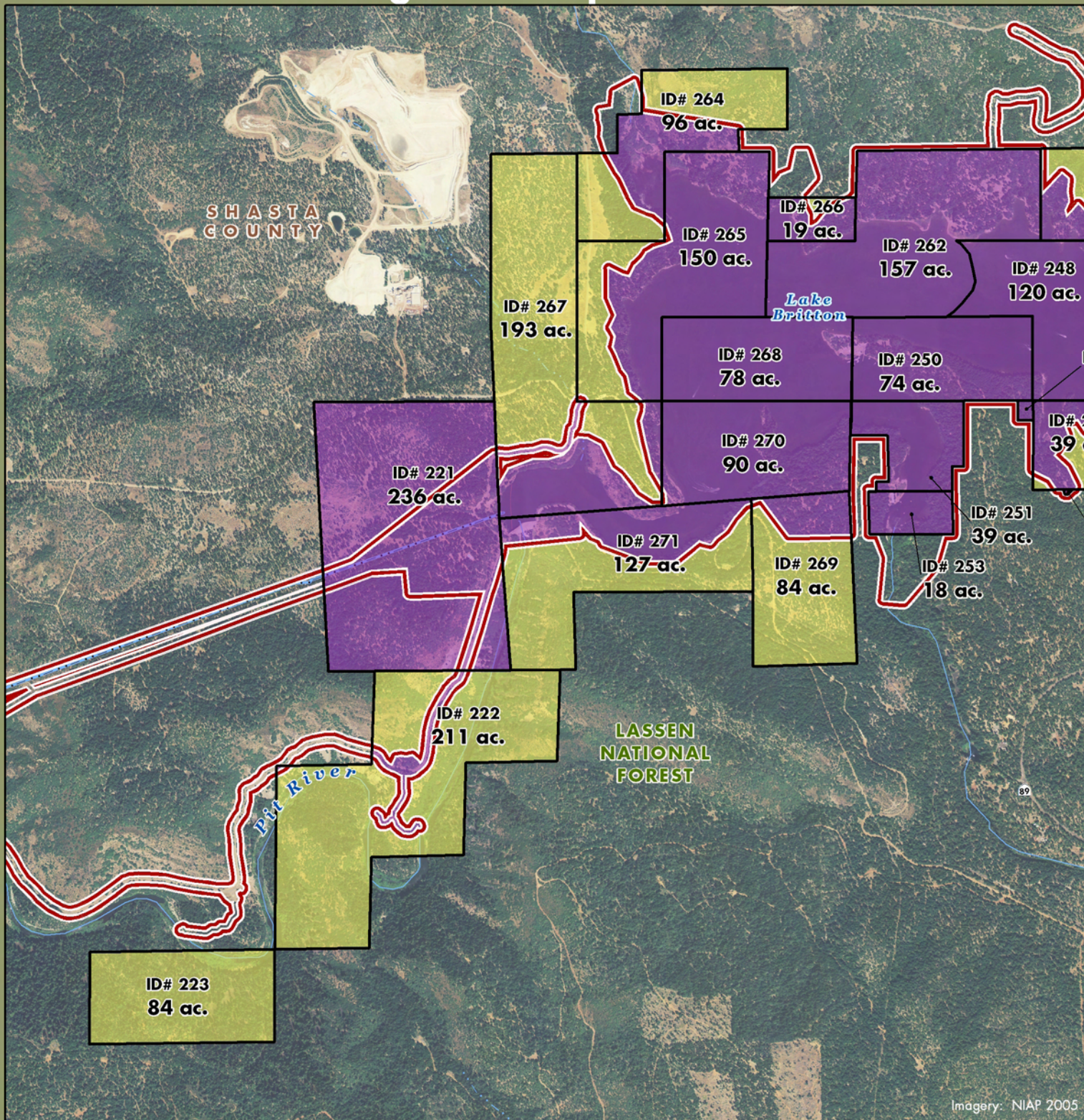


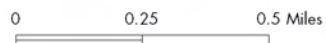
# Lake Britton Planning Unit: Map 1



Imagery: NIAP 2005

- PG&E Lands Preliminarily Designated for Donation
- PG&E Lands Preliminarily Designated for Retention
- Certain Conditions May Make Donation Inadvisable
- FERC Boundary
- # Legal Parcel Boundary and Id Number

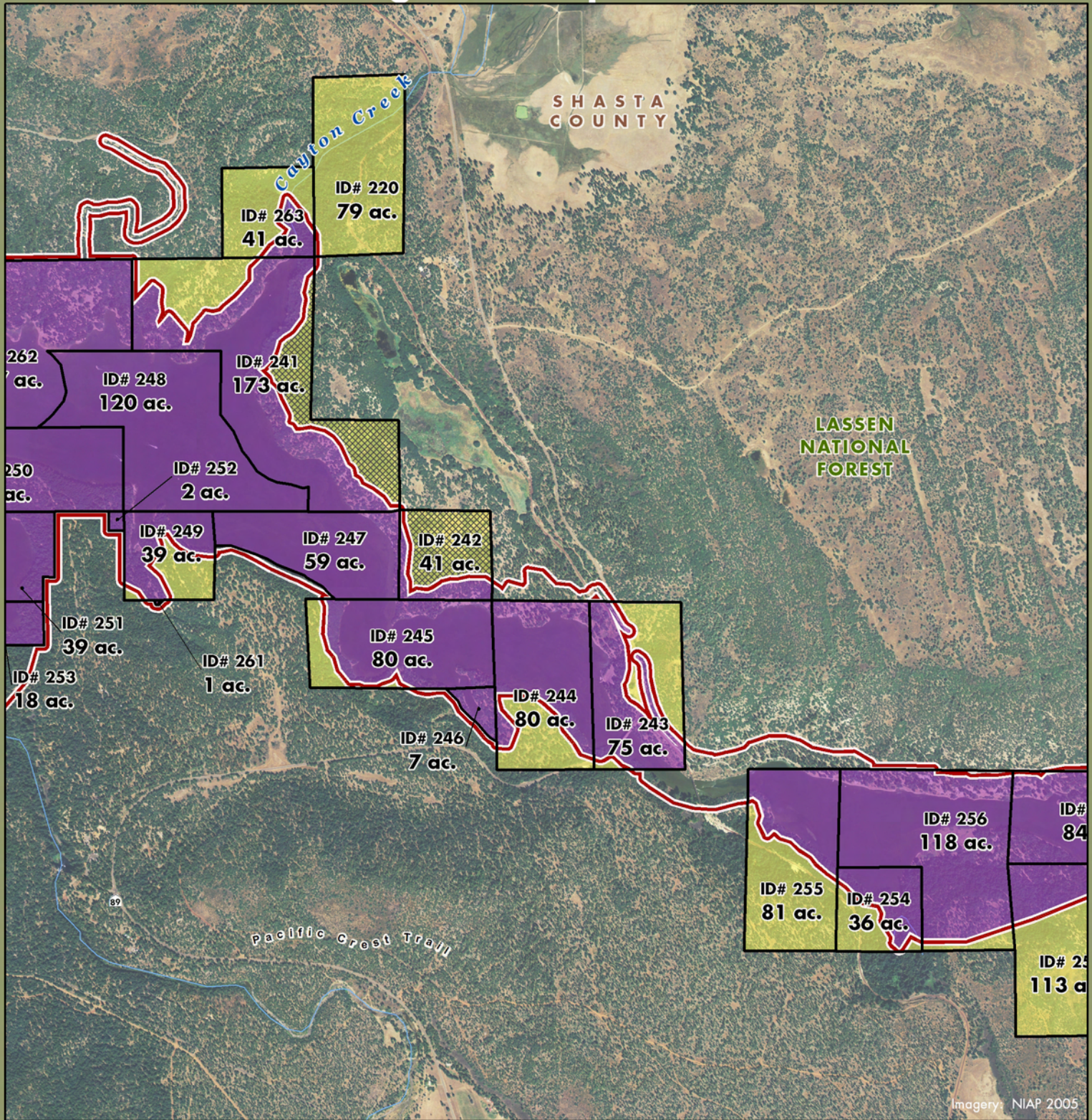
Acreage and location of lands preliminarily designated for retention by PG&E outside the FERC boundary are approximate. FERC boundary is approximate and may change over time.








EDAW | AECOM  
October, 2009



# Lake Britton Planning Unit: Map 2



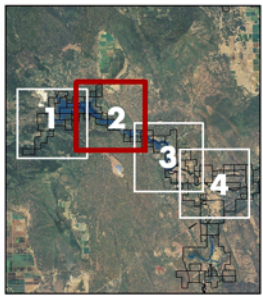
Imagery: NIAP 2005

	PG&E Lands Preliminarily Designated for Donation		FERC Boundary
	PG&E Lands Preliminarily Designated for Retention		Legal Parcel Boundary and Id Number
	Certain Conditions May Make Donation Inadvisable		

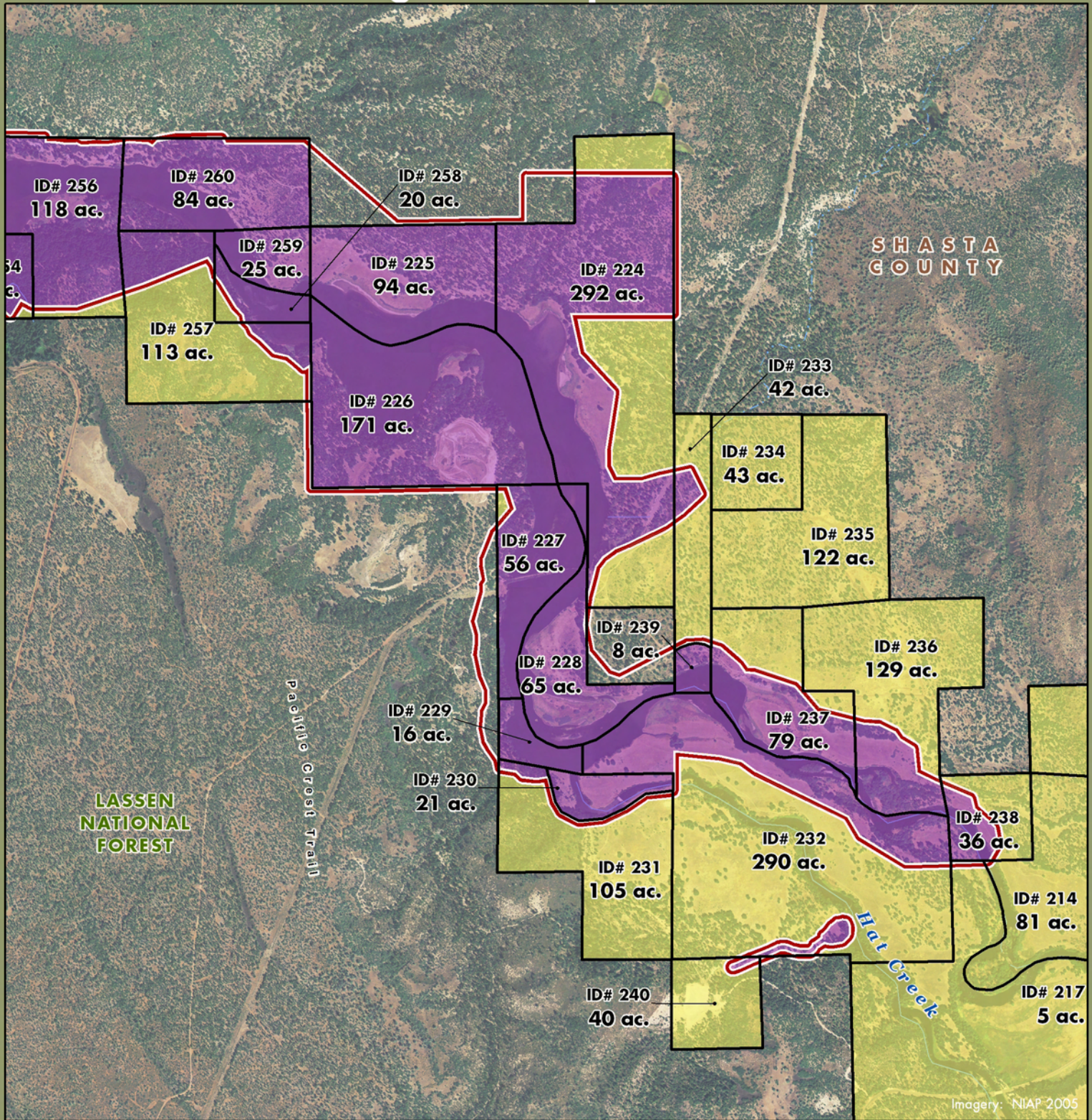
Acreage and location of lands preliminarily designated for retention by PG&E outside the FERC boundary are approximate. FERC boundary is approximate and may change over time.

0 0.25 0.5 Miles

EDAW | AECOM  
October, 2009



# Lake Britton Planning Unit: Map 3



	PG&E Lands Preliminarily Designated for Donation		FERC Boundary
	PG&E Lands Preliminarily Designated for Retention		Legal Parcel Boundary and Id Number
	Certain Conditions May Make Donation Inadvisable		

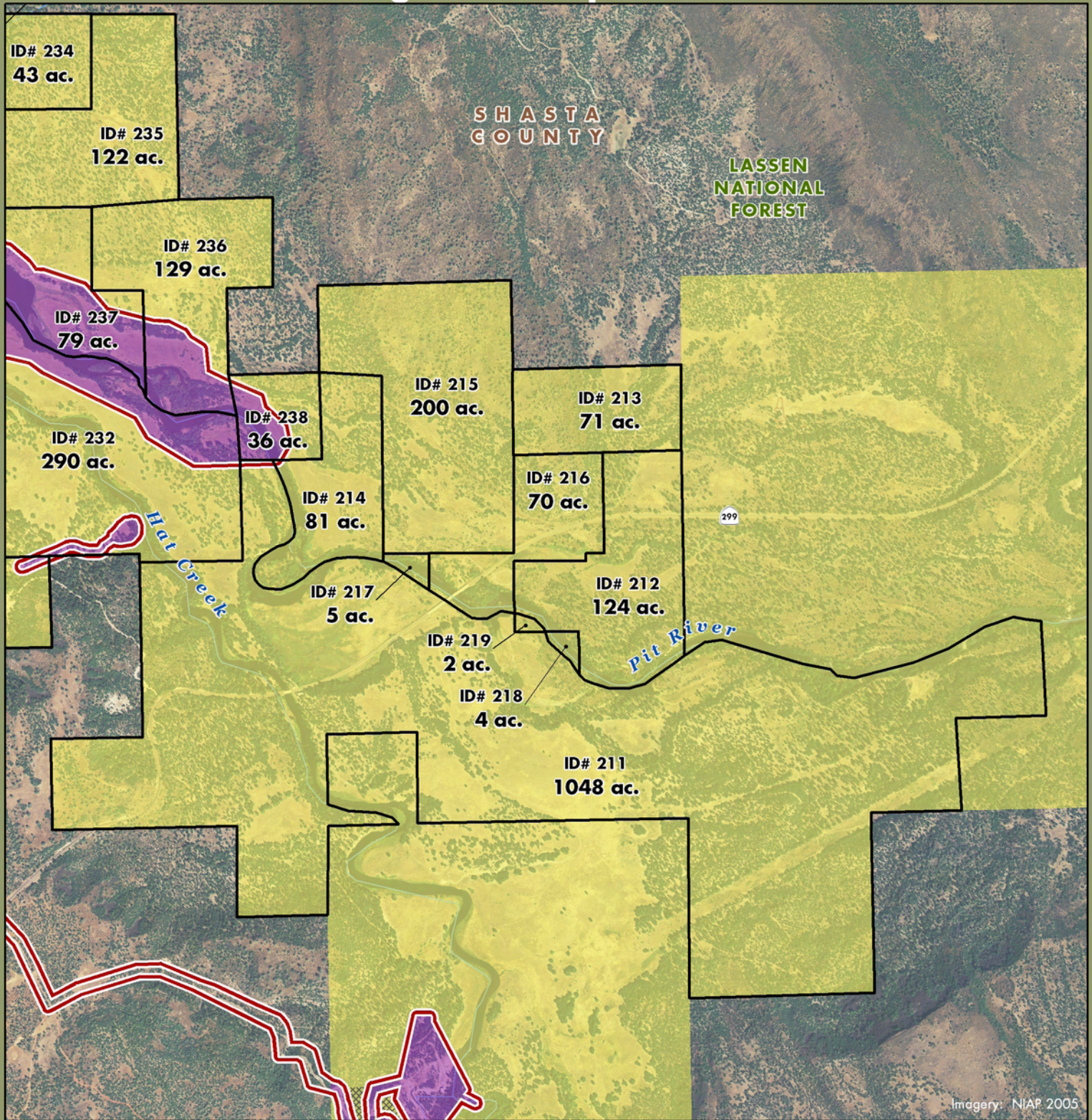
Acreage and location of lands preliminarily designated for retention by PG&E outside the FERC boundary are approximate. FERC boundary is approximate and may change over time.

0 0.25 0.5 Miles






EDAW | AECOM

October, 2009

# Lake Britton Planning Unit: Map 4



Imagery: NIAP 2005

-  PG&E Lands Preliminarily Designated for Donation
-  PG&E Lands Preliminarily Designated for Retention
-  Certain Conditions May Make Donation Inadvisable
-  FERC Boundary
-  Legal Parcel Boundary and Id Number

Acreage and location of lands preliminarily designated for retention by PG&E outside the FERC boundary are approximate. FERC boundary is approximate and may change over time.

