

**EXHIBIT "I-9"**  
**PART F**

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**Key Points**

- Historical pumpage on Lana'i peaked at around 3.5 million gallons per day (MGD) in 1989. With the end of the pineapple economy in 1992, pumpage dropped to just under 2 MGD, gradually rising to 2.24 MGD in 2008 (2,241,222 GPD).
- Pumpage is reported in 13 MAV periods. After reconciling reported pumpage periods to match consumption, the resulting 2008 pumpage was 2.23 MGD. (2,231,876 GPD).
- Metered consumption in 2008 was about 1.66 MGD. (1,658,244 GPD).

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Accounting for water source and pressure zone, water service can be broken down into roughly five service areas, with metered consumption as follows:

**FIGURE 4-1. Metered Consumption by Service District Area - 2008 GPD**

Service District Area	Abbreviation	2008 GPD	Wells Serving Area
Koele Project District	KOPD	149,128	6 & 8
Lana‘i City	LCTY	358,008	6 & 8
Kaunalapau	KPAU	15,604	6 & 8
Manele Project District	MNPD	1,082,999	2 & 4 fresh 1, 9 & 14 brackish
Palawai Irrigation Grid	IGGP	52,505	2 & 4

2008 pumped water, metered demand and unaccounted-for water (UAFW) by Well Service Areas are shown below. Island-wide, unaccounted-for water was roughly 28.36% in 2008.

**FIGURE 4-2. Pumped, Metered & Unaccounted-For Water by Well Service Area - 2008**

Wells	Areas Served	Pumped Water 2008 MGD	Metered Demand 2008 MGD	Unaccounted -For Water 2008%
6 & 8	Koele, Lana‘i City, Kaunalapau	0.605	0.523	13.52%
2 & 4	Manele-Hulopo‘e, Palawai Irrigation Grid	0.683	0.375	44.61%
1, 9 & 14	Manele-Hulopo‘e Irrigation	0.944	0.760	18.76%
		<b>2.232</b>	<b>1.658</b>	
Note: Percents are accurate, but are average of twelve individual monthly amounts, so may not match precisely here.				

Opportunities for conservation and efficiency improvement on Lana‘i are sufficient in degree to defer some new source development:

- Unaccounted-for water rates are high, particularly in the service areas of Wells 2 & 4. Much of this represents water losses which can be addressed by various repairs. In particular, as much as 200,000 GPD is estimated to be lost through leaking pipes in the Palawai Irrigation Grid.
- Island-wide, it is estimated that over 68% of pumpage, 1,131,512 GPD or more, is used for irrigation. Only about 44,401 of this is for agriculture. This indicates the potential for substantial savings from landscape efficiency programs. Even a modest program designed to reduce irrigation by 10% could result in over 100,000 GPD savings.
- per unit consumption rates in some areas are considerably higher than standards, also indicating opportunities for conservation.
- Analysis of building permit vintage indicates a theoretical “technical potential” for indoor savings of 175,192 GPD. If 57%, of this could be realized, it would represent 100,000 GPD.

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- Other conservation opportunities identified through the demand analysis include regular leak detection, regular water auditing, hotel conservation programs and incentives, and evaporation reduction from the brackish reservoir. These are addressed further, along with a conservation rate structure, in Chapter 5.

Forecasted demands range from 2.43 to 5.84 MGD, while build-out analysis points to demands as high as 7.13 MGD. Island-wide projections of demand in 2030 are shown in Figure 4-3. Projections broken out by well service area are also provided within this chapter.

**FIGURE 4-3. Island-wide Projections for 2030 - Various Methods - Millions of Gallons Per Day (MGD)**

Method	Low	High	Base Range
Time Trend	2.43	3.23	2.43 - 3.23
Forecast - Pumpage	2.98	5.84	3.03 - 4.10
Forecast Metered - Plus 12% UAFW LCTY, 15% MNPD	2.50	5.03	2.61 - 3.53
Build-out - CCR 2006 Estimate * includes 12% UAFW			6.08
Build-out - CCR 2009 Estimate *includes 12% UAFW			6.97
Build-out - Re-Analysis of 2006 CCR proposal using system standards or forecast coefficients, adjusting existing uses to billed records, adding other known projects etc.*			6.29
Build-out - Re-Analysis of 2006 CCR proposal as above, adding Existing Phase I Project District Elements not included in proposal, updated scopes for affordable housing and HHL.			7.13
Build-out of <b>Phase II Only Plus</b> Other Known Projects			5.66
Note: 2030 build-out numbers shown in this table do NOT include resource reserves, but DO include water demands which may be met by means other than pumpage, such as use of reclaimed water, unidentified sources, desalinization or conservation and efficiency measures.			

- Without conservation, reclaimed water and/or other alternative sources, build-out of project districts plus other known projects at 2008 per unit consumption rates would result in total demands exceeding Lana'i's total sustainable yield.

Build-out proposals include a sizeable component of demand to be met by unidentified "alternate" sources, but do not include a component to be met specifically by conservation.

- The 2006 proposal included a total demand of 6,079,523 GPD worth of projects, of which roughly 4.163 MGD was to be met by pumping potable and brackish water, (3.411 potable and 0.752 brackish), 0.616 MGD was to be met by reclaimed water, and 1.3 MGD was to be met by one or more unidentified "alternative" sources.
- The 2009 proposal included a total demand of 6,969,848 GPD, of which roughly 4.208 MGD was to be met through pumping potable and brackish water, (3.374 MGD potable and 0.834

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### Demand Analysis

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MGD brackish), 1.209 MGD was to be met by reclaimed water, and 1.553 MGD was to be met by one or more unidentified “alternative sources”.

- The need for this unidentified source could be even greater than shown, due to project district elements not included in proposals, known projects for which estimates came in since the proposals, and unaccounted-for water rates which are higher than shown. A revised analysis of the proposals, plus other known projects, plus portions of the project districts which had not been included in the proposals resulted in total demands as high as 7.13 MGD, requiring pumpage as high as 5.8 MGD or potentially over 6 MGD to meet all demands.
- Based on this total demand, an effort was made to estimate how much alternative source might be realistically available from reclaimed water and conservation.
- Four hundred thousand to seven hundred thousand gallons per day (400,000 to 700,000) GPD was deemed to be a reasonably prudent estimate of available reclaimed water for the planning period, depending upon the progress of build-out.
- Conservation opportunities identified between this chapter and the next are folded into the capital plan in Chapter 5, for an estimated savings of 485,000 GPD. A substantial portion of that potential came from the analyses on unaccounted-for water, use types and end uses performed in this chapter.

Although the Project Districts were approved in 1986, only a small fraction of approved units have actually been constructed.

- In Manele, 16 out of a total 282 single family units have been built, although one hundred sixty-one (161) have received Phase II approval. Sixty-nine (69) out of a total 184 multi-family units have been built, although ninety-one (91) have received Phase II approval. Two hundred fifty (250) out of 500 hotel units have been built. Manele also has acreage for an additional golf course. In Koele, 13 out of a total 535 single family units have been built, though 255 have Phase II approval. Thirty-five (35) out of a total 156 multi-family units have been built, though 100 have received Phase II approval. One hundred and four (104) out of 253 hotel units have been built.
- Despite such a low percent of build-out in terms of unit-counts, consumption at the Manele Project District already exceeds the total demand initially estimated.

Analysis of demand led to the following conclusions:

- Absent alternative means of meeting demand, such as conservation, use of reclaimed water or desalinization, build-out of existing and pending entitlements would result in pumpage exceeding sustainable yield.
- Projected demands based on escalation factors derived from community plan forecasts are lower than build-out demand estimates. However, build-out estimates to date have been lower than actual build-out would be if existing trends continue.
- A target unaccounted-for water for planning purposes was identified as 12% for the service areas of wells 6 & 8 (Lana‘i City, Koele and Kaumalapau), and 15% for the service areas of wells 1, 9

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& 14 (Manele brackish) and Wells 2 & 4 (fresh water to Manele and the Palawai Irrigation Grid).

- Unaccounted-for water analysis identified substantial opportunity for conservation, which could offset or “serve” about 485,000 GPD of projected demand. Specific measures are discussed in Chapter 5.
- Due to the high conservation opportunity, a forecast elasticity of 1 was selected for new source planning, although a forecast elasticity of 1.5 was utilized for estimation of possible demand in the allocation table in Chapter 7. The difference is assumed to be met by conservation and other measures.
- Reasonable estimates of total reclaimed water that may be available to serve as source by 2030 were between 400,000 and 700,000 GPD.
- One subordinate recommendation is made in terms of data maintenance and use. The *Periodic Water Reports* would be more useful if it were broken down differently, either by the 3 well service areas or the 5 districts listed above. Monthly reporting might also facilitate water auditing.

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**Demand Analysis**

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**Historical Source Use and Demand**

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When examining water demand in a community, one of the first tasks is to consider the major drivers of water use and how they are changing. Lana‘i is a good example of how economic changes drive changes in water use.

For most of its 0.81 to 1.46 million year existence, Lana‘i was uninhabited. The only consumption of water was by natural systems. The first known established consumption by humans and domestic animals started when the Hawaiians arrived on Lana‘i during the 15th Century (1400s). Water was then used for human and animal consumption, and for cultivation of taro, sweet potatoes, bananas and other crops, as well as use incidental to aquaculture and fishing. The peak population prior to European contact is estimated at 3,000 to 3,250 people.

The early 19th century saw the introduction of both Europeans and large feral ungulate mammals such as goats, sheep, cattle and European hogs. Ranching began in about 1865. This was the main economic activity until the first sugar plantation was established in 1898. Not long thereafter, in 1921, the first pineapple crop was planted. Pineapple was the main use of water on the island for the next half a century. Pineapple production peaked during the 1980s. During that same decade, the first Project District was established on Lana‘i in 1986. By 1990, plans had been announced to shift from pineapple to tourism. Pineapple cultivation ended in the early 1990s, with the last harvest in 1992. For the past two decades, water consumption on Lana‘i has been primarily driven by the resorts and by construction related to the resorts.

The longest available pumpage record for Lana‘i goes back to 1926. Pumpage data from 1926 to 2001 were plotted in the report *Current Status of Lana‘i’s High Level Aquifer as Portrayed by Data From Its Wells*, (Tom Nance for Lana‘i Water Company, September, 2001). This data is presented in Figure 4-6. The time period plotted in this figure coincides roughly with the period from the inception of the pineapple economy to its end, and this fact is clearly reflected in the demand curve shown.

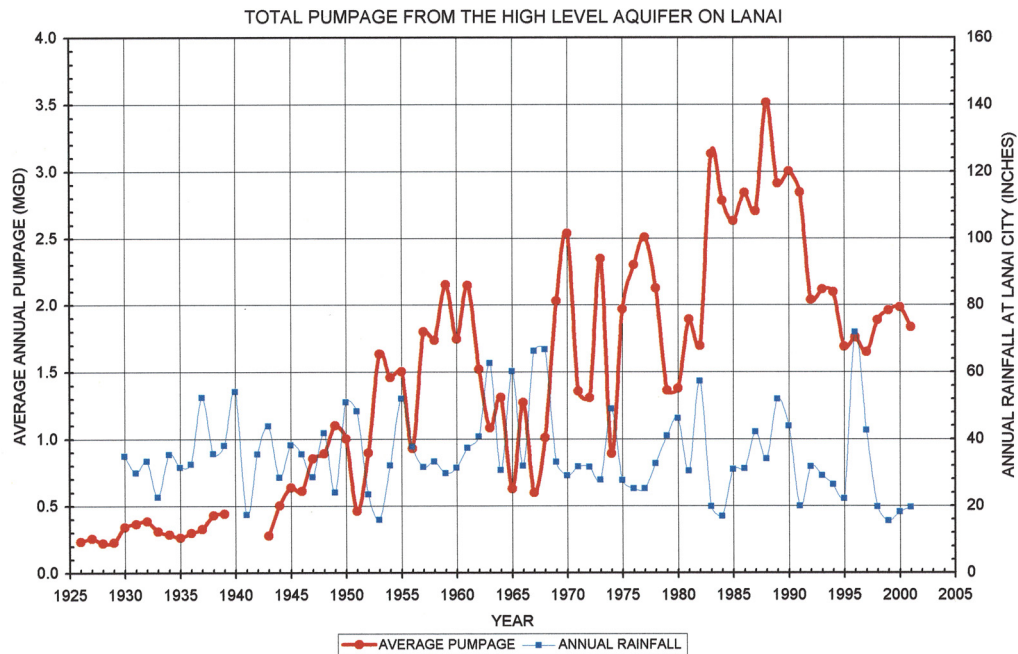
A March, 1977 report from Anderson & Kelly to Lana‘i Land Company characterized demands from 1948 through 1977. The plot of this data in Figure 4-7, shows consumption during the heyday of pineapple. Municipal demand was fairly flat. Irrigation demand represented the lion’s share of total demand. Overall demand showed seasonal peaks and valleys typical of a demand curve primarily driven by irrigation. At the time, irrigation demand was about 1.94 MGD and city demand was about 0.364 MGD.

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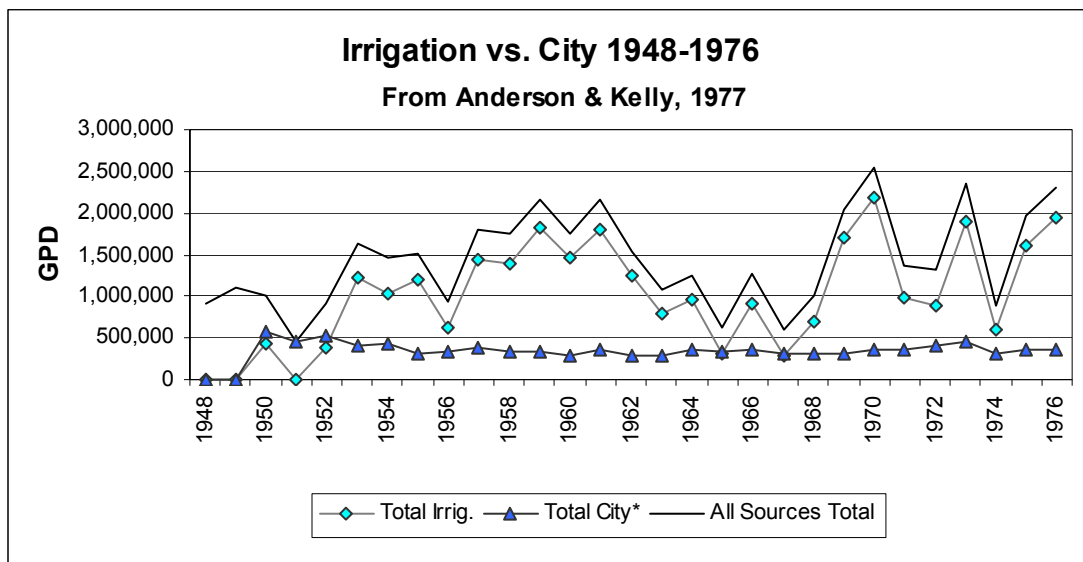
**Historical Source Use and Demand**


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**FIGURE 4-6. Lana'i Pumpage and Precipitation - 1926 to 2001. Source: Current Status of Lana'i's High Level Aquifer as Portrayed by Data From**



**FIGURE 4-7. Lana'i Source Use 1948-1976; Source Anderson & Kelly Report to Lana'i Land Company, March 1977**





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## Demand Analysis

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### Recent Production Records

#### Periodic Water Report

Pumpage data from 1985 to June of 2009 (Period 6, 2009), are shown in Figure 4-8 on the facing page. Annual average use on Lana'i is calculated using a moving average of the thirteen periods (13 MAV) in the Lana'i Water Company's *Periodic Water Report*. The upper graph in Figure 4-8 is a 13 period moving average. The lower graph shows the static of fluctuations between periods.

This report has historically referenced water deliveries in three areas, as shown in Figure 4-8:

- Lana'i City
- Manele, Aoki Diversified Agriculture and Ag Activities Near the Airport (formerly titled "Irrigation")
- Kaumalapau

Historical pumpage on Lana'i peaked at around 3.5 million gallons per day (MGD) in 1989, reflecting both pineapple use and the beginning of construction for the Project Districts. Pumpage dropped to just under 2 MGD with the end of the pineapple economy in about 1992. This decline was followed by a gradual rise to 2.24 MGD in calendar year 2008.

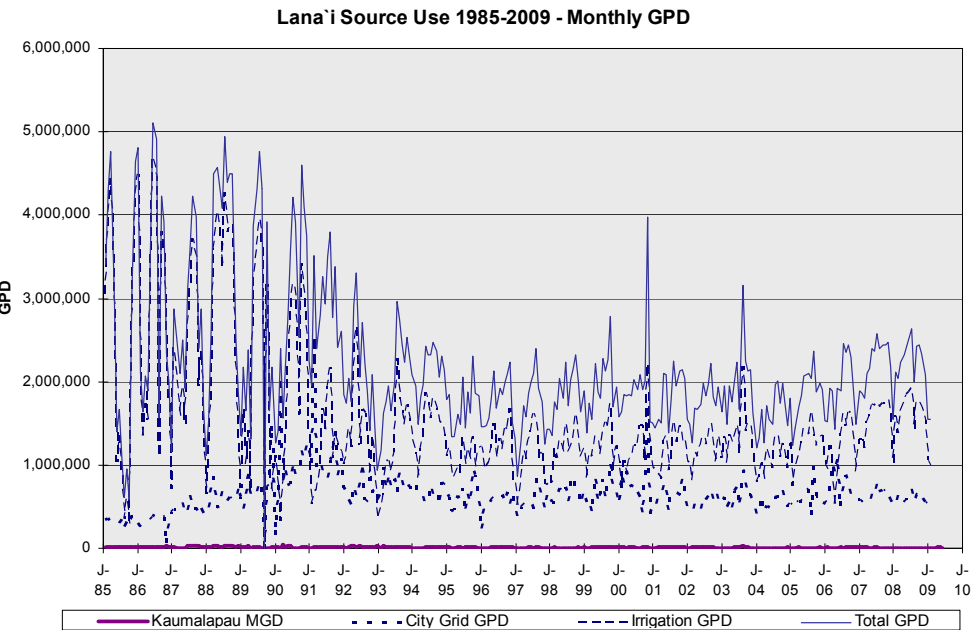
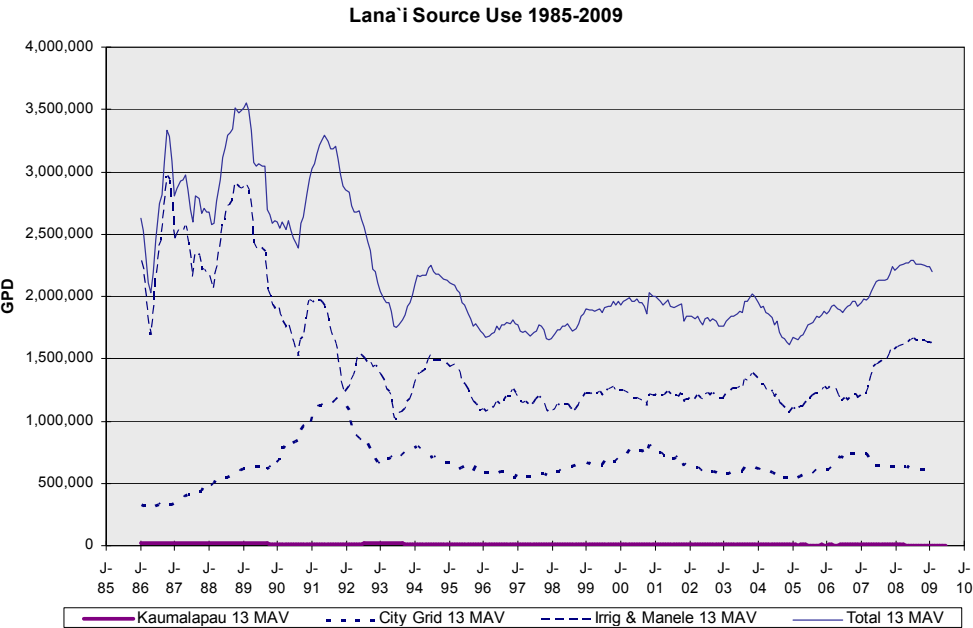
On a monthly basis historical withdrawals exceeded 4 MGD at times during the pineapple era, with one exceedence of 5 MGD in June of 1986. Irrigation use for the period entered peaked on a monthly basis in December of 1985. Irrigation use peaked on a moving annual average (13 MAV) basis in 1986, with additional peaks in 1988-1989. With the exception of two excursions between 2000 and 2005, monthly consumption has remained under 3 MGD since the end of the pineapple era.

The breakdown of water deliveries in the *Periodic Water Reports* is inherited from pineapple days. In the process of analyzing this data for the Water Use and Development Plan, it became clear that this structure is no longer the most direct portrayal of current service areas and districts. The *Periodic Water Report* would be more useful for analysis if it were revised to reflect either water served to the three well service areas, or the five service districts, defined by a combination of service area and major pressure zone, of Koele Project District (KOPD), Lana'i City (LCTY), Kaumalapau (KPAU), Manele-Hulopo'e (MNPD) and the Irrigation Grid in Palawai (IGGP). This is one of the recommendations of this document.

The *Periodic Water Report* provides pumpage in thirteen, twenty-eight day periods. This has not always been the case. For most of the period prior to 1982, pumpage was reported in 12 monthly periods. Billing is reported on a bi-monthly basis for Lana'i Water Company, Inc. (LWCI) customers, and on a monthly basis for Lana'i Holdings, Inc. (LHI) customers. For analytical purposes, it was necessary to account for the fact that pumpage and billing are reported in different time frames. In order to reconcile these periods and compare pumpage to consumption over consistent periods, the amount of water reported in each period was divided by the number of days in the period, and then apportioned based on the number of days actually in each month. For example, if a period were actually 30 days, and ran from January 30 to March 1, 1/30 would be assigned to January, 28/30 to February and 1/30 to March. Re-assignment of pumpage to actual month and year changed overall pumpage from 2,241,222 GPD to 2,231,876 GPD for calendar year 2008. Adjustments were also made to account for the fact that some billing is performed bi-monthly, while other billing is monthly, changing metered demand from 1,658,224 to 1,660,326. In all cases, adjustments resulted in changes of less than half a percent.

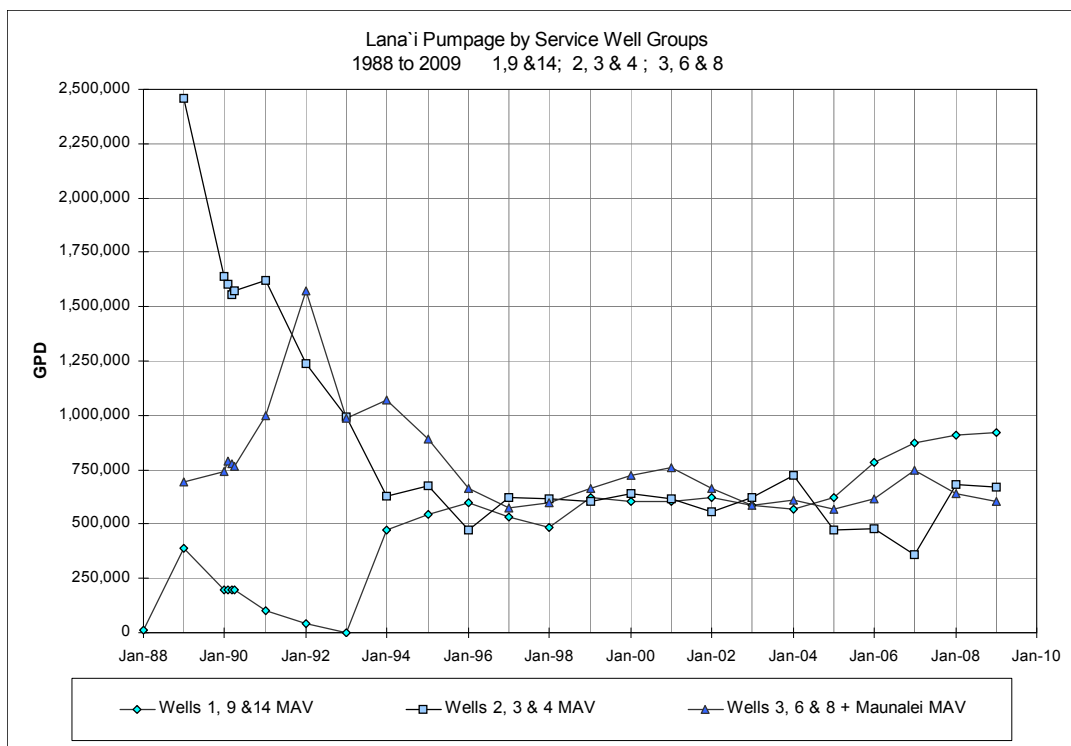
Recent Production Records

FIGURE 4-8. Source Use On Lana‘i 1985-2009 - 13 MAV and Monthly - in GPD



## Demand Analysis

**FIGURE 4-9. Annual Pumpage on Lana'i Broken Down By Well Service Areas**



### Production by Well Service Areas

Potable and brackish water service for the different regions on the island is divided into three main sets of sources. Figure 4-9 shows the relative pumpage by these groups of sources. Individual pumpage of each well was shown in Figures 3-60 to 3-77. The two potable water systems on Lana'i collectively use about 1.29 MGD. The brackish water system serving the Manele-Hulopo'e region uses about 0.94 MGD.

Lana'i City (LCTY), Koele (KOPD) and Kaunalapau (KPAU) receive potable water from Wells 6 and 8. Well 3 once served this area as well, but is currently out of service and will be replaced. Collective pumpage from Wells 6 and 8 was 605,046 GPD in 2008, with 54% coming from Well 6 and 46% from Well 8.

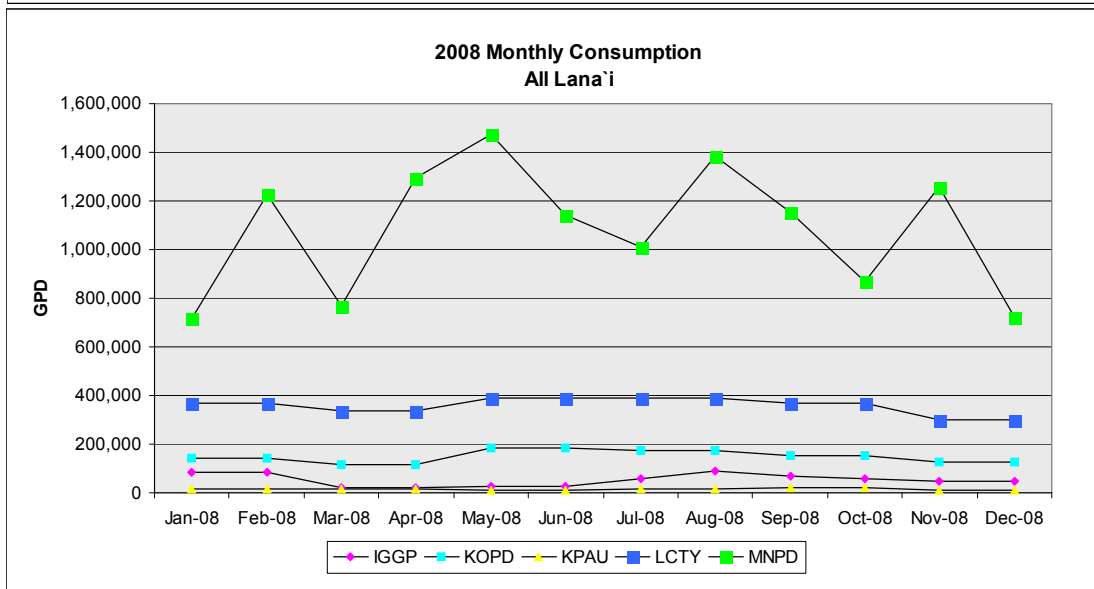
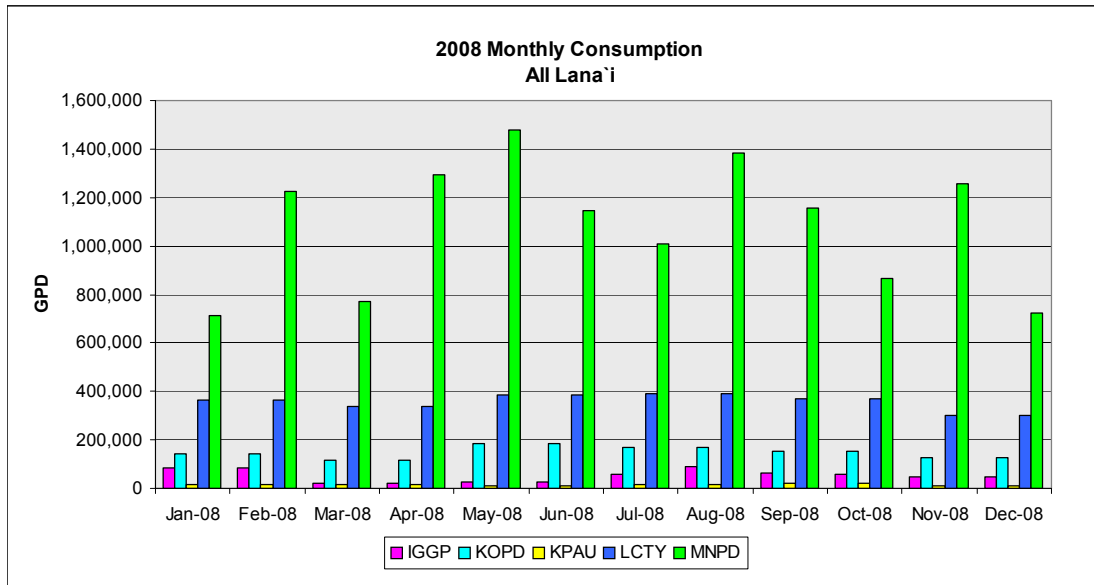
Manele-Hulopo'e (MNPd) and the Palawai Irrigation Grid (IGGP) receive potable water from Wells 2 and 4. Well 3 once provided water to this area as well. Well 2 is very rarely used due to safety issues. Collective pumpage from Wells 2 and 4 was 683,055 GPD in 2008, 99.7% of which came from Well 4.

Wells 1, 9 and 14 serve brackish water for irrigation to the Manele area (MNPd). Collective pumpage from these wells in 2008 was 943,776 GPD, with 43% coming from Well 14, 41% from Well 1 and 16% from Well 9. The use of these wells has been the subject of heated community debate. The question at issue is whether maximum irrigation use from the high level aquifer for the Manele Project District should or should not exceed 650,000 GPD, based on County Ordinance 2133 and other past agreements and putative stipulations. Appeals are still in progress and the dispute is still unresolved as of this draft.

## Recent Production Records

**FIGURE 4-10. Seasonal Variation in Potable Water Consumption By District - 2008 Data**

	Jan-08	Feb-08	Mar-08	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08
IGGP	86,305	85,183	19,072	22,939	27,502	25,429	56,410	87,679	65,803	57,430	49,744	47,183
KOPD	143,578	143,677	116,983	116,983	183,690	183,690	171,442	171,442	153,672	153,672	124,901	124,901
KPAU	17,939	17,939	14,511	14,511	11,412	11,412	17,737	17,737	19,061	19,061	12,969	12,969
LCTY	366,590	366,590	336,940	336,940	387,218	387,218	389,009	389,009	367,659	367,659	300,271	300,271
MNPD	714,666	1,226,014	769,432	1,296,083	1,476,195	1,143,670	1,010,136	1,384,089	1,154,425	866,412	1,257,719	723,132
	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
	1,329,079	1,839,403	1,256,938	1,787,455	2,086,017	1,751,419	1,644,733	2,049,955	1,760,620	1,464,234	1,745,604	1,208,456



## Demand Analysis

### Seasonal Variation in Consumption

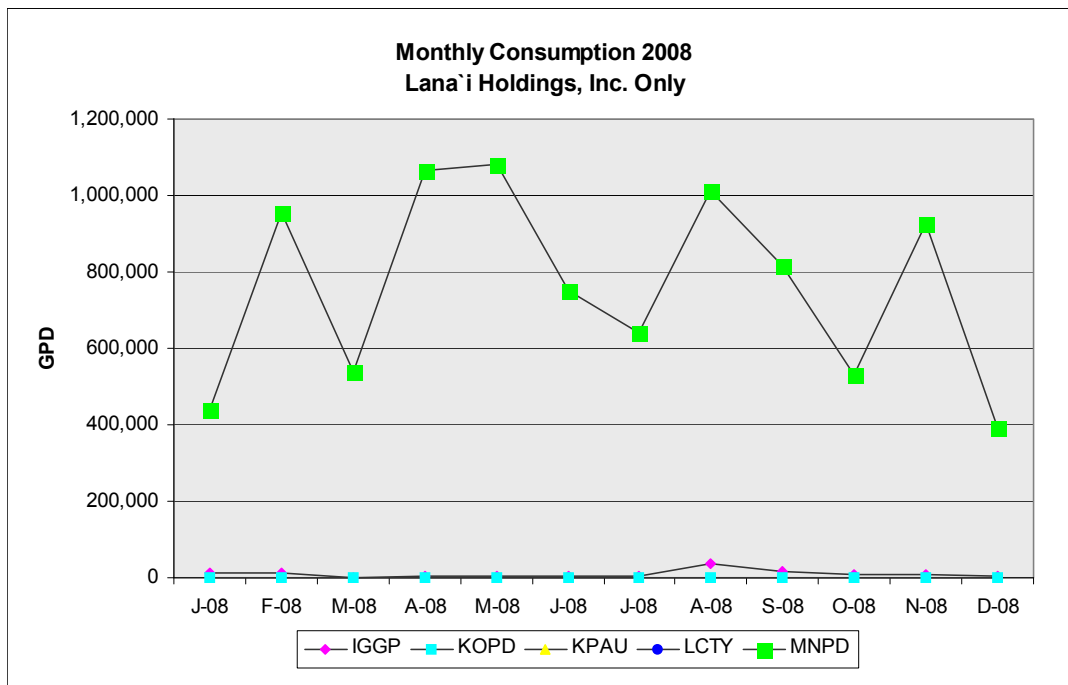
Average metered consumption on Lana‘i in 2008, according to the records provided, was 1,658,244 gallons per day (GPD). Meters are not read monthly, so some adjustments are necessary to break consumption into monthly increments, as described earlier. Small discrepancies are introduced between dividing by total number of days in a year, vs. applying pumpage to the days in each month of a period, dividing by those and then averaging, and in certain cases breaking these out further by class or district. As mentioned earlier, the differences are less than half of a percent. This analysis is valuable for considering seasonal trends.

As shown in Figure 4-10, water demand on Lana‘i shows a strong seasonal variation. Island-wide, metered consumption fluctuated 877,561 GPD from the lowest to the highest month, with the high minus the average at 425,691 GPD. This indicates that consumption is heavily influenced by irrigation demand.

The next question examined was whether any portion of this trend reflected irrigation use in meters which were not specifically dedicated to irrigation. In Figure 4-10, Lana‘i Water Company and Lana‘i Holdings demands for the Manele-Hulopo‘e areas are combined, which has the effect of flattening the areas with lower consumption. To examine seasonal trends in these user classes, as well as potential irrigation use by “non-irrigation” meters, these trends are further broken out in Figures 4-11 to 4-15.

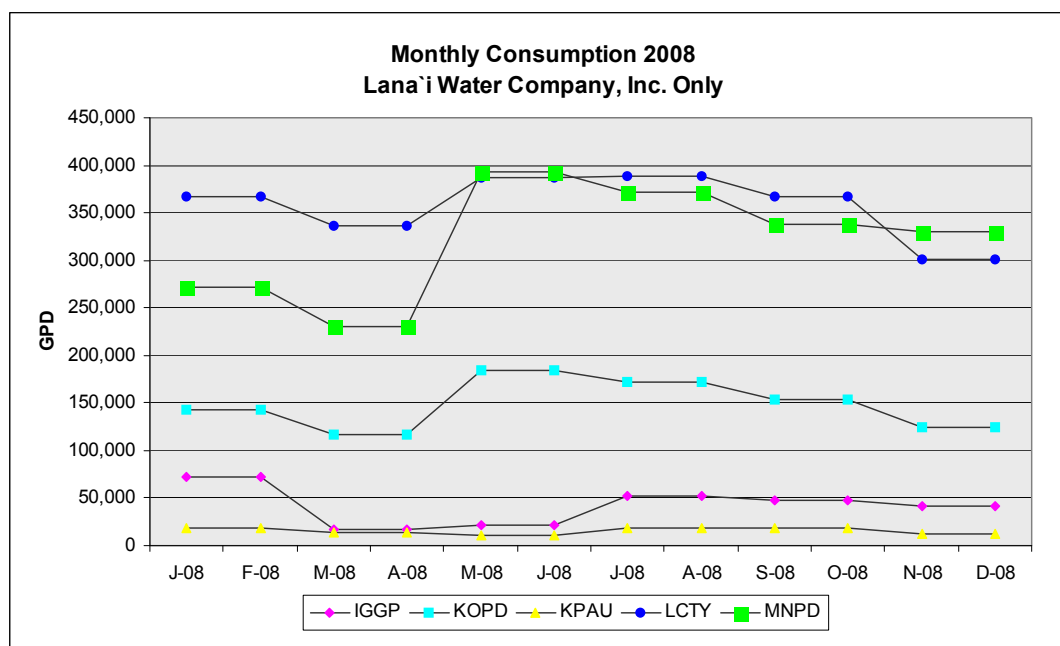
Consumption of meters from Lana‘i Holdings, Inc. and Lana‘i Water Company Inc. are shown separately in Figures 4-11 and 4-12, below.

**FIGURE 4-11. Seasonal Variation in Lana‘i Holdings, Inc. Consumption - 2008 Data**



Note: This is a graph of Lana‘i Holdings meters only. Some communities are not visible in this graph because Lana‘i Holdings has few or no meters in those areas.

## Recent Production Records

**FIGURE 4-12. Seasonal Variation in Lana‘i Water Company, Inc. - 2008 Data**

Lana‘i Holdings, which serves the majority of irrigation meters, has a distinct seasonal variation. The difference between the lowest and the peak months was 690,810, with peak minus average at 316,054 GPD.

Lana‘i Water Company meters also showed a marked seasonal response, with about 286,054 GPD between the lowest and highest months and 114,689 GPD between the peak and average months. These numbers indicate that irrigation is a substantial component of both potable consumption and non-potable use. As the graphs reveal, LHI meters are read monthly, while LWC meters are read bi-monthly.

### Service District and Type of Use

With the help of Lana‘i Water Company staff, meters were assigned to use types. These are presented in the table in Figure 4-13, as printed from the billing database.

One small discrepancy is noted for data integrity purposes. One account registered a negative balance, in the amount of -1 GPD. This may be a data error or may simply reflect a meter replacement or billing adjustment. This was a construction meter in the Koele Project District area. To remain consistent with billing records and totals, and so as not to alter other totals previously run, the number was left as-is. One gallon per day was not deemed serious enough to invalidate either billing records or analyses. The discrepancy would not be worthy of note other than its appearance in Table 4-13.

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**Demand Analysis**


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**FIGURE 4-13. Metered Consumption By Service District Area and Type of Use - 2008 GPD**


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IGGP	COMM	3,460	
	DEVEL	81	
	GOV	5,764	
	IRR-AG	28,044	
	IRR-DEV	6,225	
	IRR-GEN	8,932	
			52,505
KOPD	COMM	0	
	DEVEL	-1	
	HOT	30,961	
	IRR-AG	84	
	IRR-DEV	1,043	
	IRR-GEN	33	
	IRR-GOLF	14,286	
	IRR-HOT	51,880	
	IRR-MF	4,662	
	PQP	390	
	RES-MF	20,625	
	RES-SF	25,164	
			149,128
			15,604
KPAU	COMM	14,058	
	IRR - SF	1,358	
	RES-SF	189	
LCTY	COMM	43,311	
	DEVEL	296	
	GOV	10,180	
	HOT	3,125	
	IRR-AG	6,044	
	IRR-DEV	156	
	IRR-GEN	26,996	
	PQP	1,321	
	RES-MF	49,393	
	RES-SF	217,187	
			358,008
			1,082,999
MNPD	COMM	21,179	
	DEVEL	34	
	HOT	238,016	
	IRR-AG	10,229	
	IRR-DEV	40,998	
	IRR-GEN	20,273	
	IRR-GOLF	596,009	
	IRR-HOT	1,280	
	IRR-MF	86,943	
	IRR-SF	36,388	
	PQP	6,507	
	RES-MF	9,847	
	RES-SF	15,295	
			1,658,244
			1,658,244

## Recent Production Records

**FIGURE 4-14. Metered Consumption by Month and Type of Use**

	Jan-08 31	Feb-08 29	Mar-08 31	Apr-08 30	May-08 31	Jun-08 30	Jul-08 31	Aug-08 31	Sep-08 30	Oct-08 31	Nov-08 30	Dec-08 31
AG	41,841	43,047	20,539	21,883	38,034	37,223	60,299	61,653	52,185	52,174	51,681	51,698
IRR	601,266	1,110,364	628,963	1,158,098	1,235,152	901,395	780,447	1,184,293	974,602	678,250	1,041,608	504,504
COMM	65,378	65,378	51,299	51,299	70,151	70,151	111,347	111,347	107,639	107,639	85,478	85,478
DEVEL	654	654	387	387	380	380	467	467	286	286	293	293
GOV	12,804	12,804	13,626	13,626	11,133	11,133	21,355	21,355	21,079	21,079	15,528	15,528
HOT	268,905	268,905	210,435	210,435	361,453	361,453	281,341	281,341	255,193	255,193	255,082	255,082
PQP	5,002	5,002	5,965	5,965	12,042	12,042	9,710	9,710	7,650	7,650	8,860	8,860
RES-MF	71,332	71,332	83,778	83,778	90,639	90,639	99,264	99,264	67,140	67,140	66,581	66,581
RES-SF	261,907	261,907	241,966	241,966	267,019	267,019	280,516	280,516	274,834	274,834	220,461	220,461
	1,329,088	1,839,393	1,256,957	1,787,436	2,086,002	1,751,435	1,644,745	2,049,944	1,760,608	1,464,246	1,745,573	1,208,486

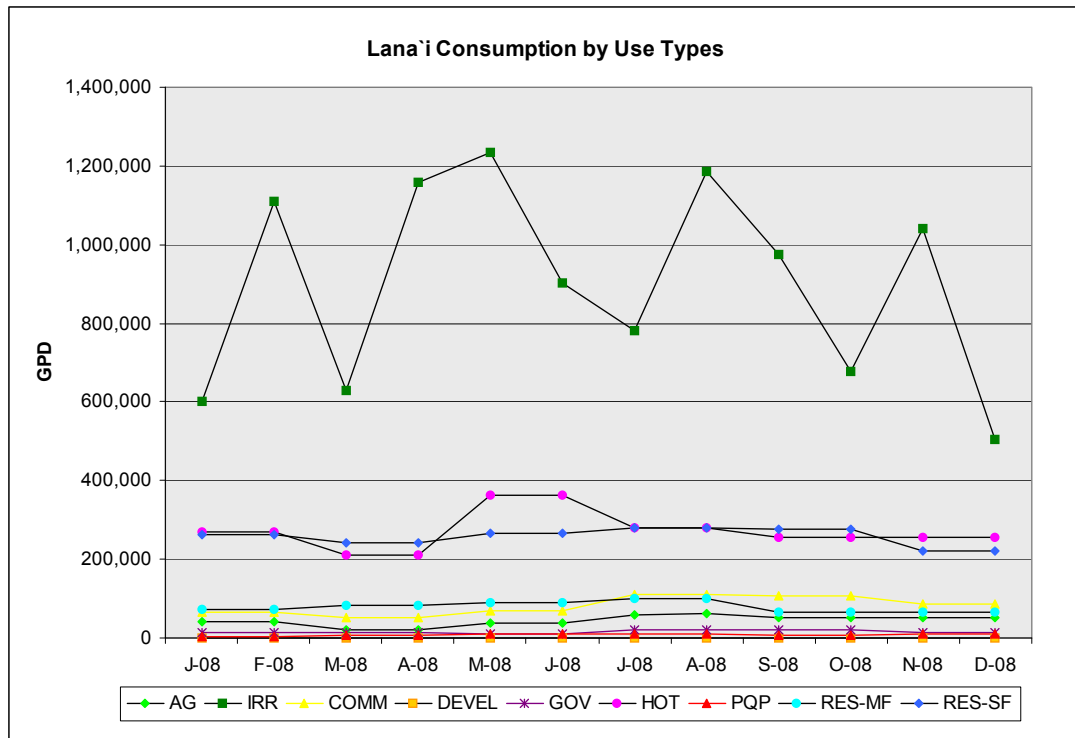


Figure 4-14 shows monthly consumption by type of use. As would be expected, the irrigation curve is dominant, with the most marked seasonal variation. Other uses appear flatter at this scale. However, as shown on the following page, these uses also demonstrate marked fluctuations. This indicates that irrigation use is a substantial component of the majority of meters, and not merely the specifically assigned irrigation meters.

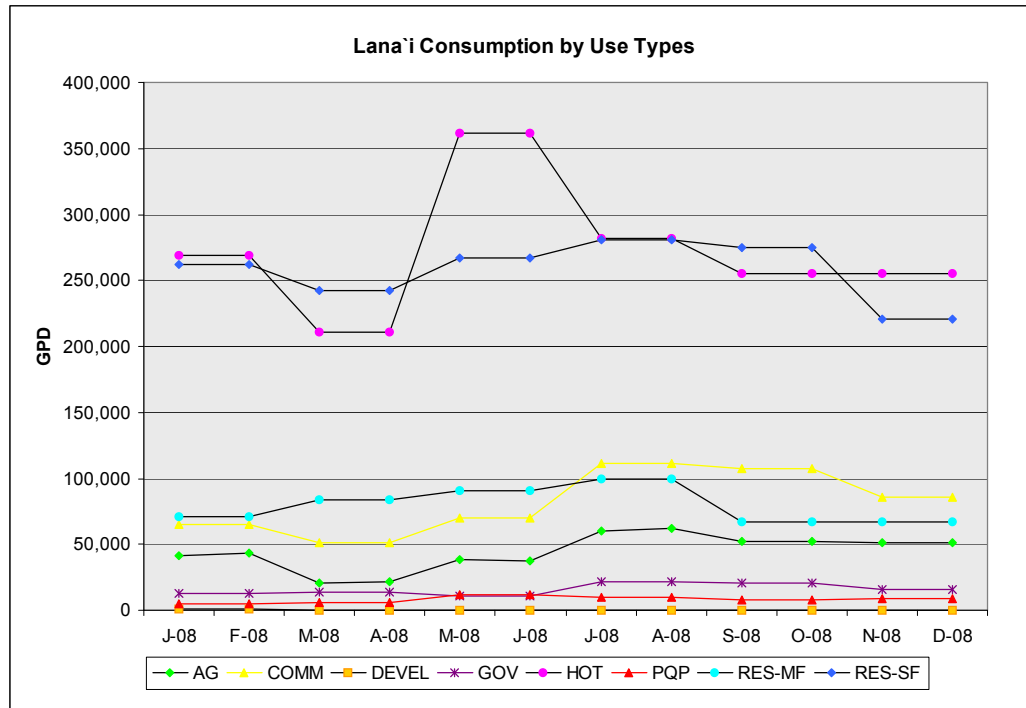


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**Demand Analysis**


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**FIGURE 4-15. Lana'i Consumption By Use Type - Irrigation Meters Removed To Examine Seasonal Trends of Other Use Types**



Removing the irrigation curve for closer examination, in Figure 4-15, one finds that with the exception of development use, all use types exhibit seasonal trends. Even the flatter looking trends here, government use and public-quasi-public use, exhibit marked seasonal variation if shown at sufficiently detailed scale. Marked seasonal increases are generally the result of a portion of water for each use going to landscape irrigation.

To derive a conservative estimate of irrigation use by hotel and single family meters, consumption by these meters was compared to Statewide System Standards. Amounts exceeding standards were assumed to reflect irrigation. Statewide system standards generally include some assumed irrigation use, so this adjustment would yield a conservative estimate of additional irrigation use. Based upon discussion with LWCI staff and community members, it was also assumed that 2/3 of water consumption at Manele Harbor was for irrigation. The results of this adjusted analysis are shown in Figure 4-16.

Combining agricultural use with other irrigation use, the adjusted analysis resulted in an estimated 1,131,512 GPD used for irrigation island-wide (1,087,111 general irrigation. + 44,401 agriculture) or about 68% of metered use. Most of that is used in the Manele Project District Area. This estimate is actually fairly close to estimated existing use for irrigation contained in the build-out proposal by Castle and Cooke submitted July 28, 2009. It is considered likely that actual irrigation use is higher still, given the seasonal fluctuations noted above.

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**Recent Production Records**


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All of non-potable water consumed, about 760,357 GPD is used for irrigation. With the adjustment below, it is estimated that 371,155 GPD of potable water is also used for irrigation. This is likely a conservative estimate.

**FIGURE 4-16. Consumption by Meter-Assigned User Classes and Adjusted User Classes**

	By Meters	Adjusted
AG	44,401	44,401
OTHER IRR	897,462	1,087,111
COMM	82,007	66,772
DEVEL	411	411
GOV	15,944	15,944
HOT	272,102	123,200
PQP	8,218	8,218
RES-MF	79,865	79,865
RES-SF	257,835	232,323
	-----	-----
	1,658,244	1,658,244

With irrigation representing such a high proportion of total use, opportunities to offset new source development with landscape and irrigation efficiency improvements look promising. Further analysis of landscape savings opportunities is warranted. Reductions between 10% to 25% are quite often possible in resort areas where empirical consumption is so much higher than standards, and have recently been demonstrated by some South Maui hotels. Savings of this order of magnitude could yield between 100,000 GPD and 400,000 GPD. More dramatic savings are possible.

Of roughly 1.1 MGD estimated total irrigation use, roughly 610,000 GPD was classed specifically as golf course use, of which 596,009 was attributed to the *Challenge at Manele*. That tally does not include clubhouse uses and landscaping, or irrigation along related service roads.

Prior to adjustments, the largest type of use other than irrigation is hotel use. After adjustments for irrigation, the largest use is residential use, followed by hotel use. Apart from the golf courses, the hotels are the largest individual customers on Lana'i.

In terms of per unit consumption, residential use on a per-customer basis in the hot, dry Manele Project District area far exceeds that in Lana'i City. Combined fresh and brackish use in Manele single family homes averaged 3,200 GPD during calendar year 2008, and about 3,700 during the 18 month period from January 2008 through June of 2009. Potable use was roughly 900 to 1,000 GPD, with the remainder brackish. The highest and lowest average uses were 9,492 and 662 GPD, respectively with essentially zero fresh water use on the lowest end. Despite such high average per unit consumption, the total metered use for SF residences in Manele is only about 8% of metered consumption from Wells 2 and 4. never the less, the single family homes in Manele utilize more water than all the agriculturally classed meters on the island.

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## Demand Analysis

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In contrast, average consumption among single family homes in Lana‘i City was 221 GPD. Fifty single family accounts in Lana‘i City exceeded 500 GPD, and five accounts exceeded 1,000 GPD, with a high use of 1,699 GPD. Average single family use in Koele was 503 GPD, with a high of 2,138 GPD. However the newer, Project District homes tended to use more, with an average use of about 1,000 GPD. Residences in Kaumalapau were occupied too sporadically to derive a meaningful average use.

Multi-family use per unit patterns were a bit different. Multi-family use averaged 315 GPD in Lana‘i City, 546 GPD in Manele and 722 in Koele, including irrigation. The multi-family numbers in Manele may underestimate irrigation, as they are restricted to meters specifically labelled for Multi-Family irrigation and may not include some common area use. In addition, many of the units appear to be unoccupied or only sporadically occupied.

## End Uses

As the major general water use on the island, at about 1.13 MGD, irrigation should be carefully inventoried by acreage, purpose, plant material, presence or absence of rain shut-offs and soil moisture sensors, irrigation equipment and control systems, weather and evapotranspiration data, and other factors, in order to identify and site-specifically tailor appropriate and effective efficiency measures.

The hotels are the island’s largest individual water customers, and as such, also represent one of the largest opportunities for demand side efficiency. It would be beneficial to conduct a site specific inventory of water uses and savings opportunities at each of the hotels. Water uses at hotels generally include irrigation, pools and water features, spas, salons and exercise centers, cooling, ice-making, cooking and washing in kitchens and restaurants, guest service policies, laundries and linen washing, gastronomy, cleaning and maintenance, support facilities and other uses. Specific efficiency measures for each of these uses are available in industry literature. Some discussion of such measures is found in the next chapter of this plan.

A basic analysis of domestic end uses for residents and visitors is presented in the table in Figure 4-17. Information on building vintage and changes to plumbing codes over time was used to derive estimates of the prevalence and efficiencies of various appliances and fixtures. A weighted average per capita use was then derived based upon these efficiencies. These factors were then applied to de facto population, to derive estimated domestic needs for Lana‘i.

Based upon this analysis, an estimated 358,338 GPD is used for typical indoor domestic uses on Lana‘i. This estimate includes indoor domestic uses of visitors as well as residents. However, it does not include all non-irrigation uses. For example, water actually consumed in cooking or drinking, or water used for cooling at the hotels, would not be reflected in this estimate.

If 100% of the calculated savings potential were achieved, these domestic uses could be reduced to 183,146 GPD, a theoretical savings potential of 175,192 GPD. It should be noted that it is rarely possible to achieve full savings potential. Certain measures may not be cost-effective, or there may be errors in estimating penetration of appliance vintages and efficiencies, or behavioral patterns that don’t conform to calculations. never the less, such analysis is useful for an order of magnitude estimate of potential savings. These results are discussed further in the Supply Options chapter of this document.

## Recent Production Records

FIGURE 4-17. Residential End Uses

Building Vintage (From analysis based on 2007 Maui Tax Division data)	Count	Percent	Toilets		Shower		Bath		Faucets	
			Unit Water Use Gallons Per Flush	% * GPF	Unit Water Use Gallons per Minute	% * GPM	Unit Water Use Gallons per Bath	% * GPM	Unit Water Use Per Minute	% * GPM
Pre - 1950	601	26.72%	7.0	1.9	4.3	1.1	30.0	8.0	3.3	0.9
1950 - 1980	187	8.31%	5.0	0.4	4.3	0.4	30.0	2.5	3.3	0.3
1981 - 1993	791	35.17%	3.5	1.2	2.0	0.7	30.0	10.6	2.0	0.7
1994 - 2007	670	29.79%	1.6	0.5	1.7	0.5	30.0	8.9	1.7	0.5
Resulting Unit Water Use ==>				4.0		2.7		30.0		2.4
Use Intensity				~		~		~		~
Daily Water Use Gallons per Capita				5.1		5.3		0.2		8.1
Daily Water Use If All Fixtures Were Highly Efficient				20.4			14.4	6.0		19.2
Savings If All Fixtures & Uses Were Water Efficient				6.5			8.0	6.0		8.1
Savings If All Fixtures Were Highly Water Efficient			1.6	12.2	1.7	5.4	30.0	0.0	1.7	5.4
			1.28	13.8	1.5	6.5	30.0	0.0	1.0	11.1
<b>Appliance Vintage</b>										
			Dishwasher	% * GPF Load	Washing Machine	% * GPF Load	Total Indoor Domestic			
>10 Years			1.7%	14.0	1.7%	56.0	1.0			
<= 10 Years			58.8%	11.0	97.3%	43.0	41.8			
Conserving			39.5%	7.0	1.0%	27.0	0.3			
Unit Water Use ==>				~		~				
Use Intensity				9.5		43.1				
Daily Water Use Gallons per Capita				0.1		0.4				
Daily Water Use If All Fixtures Were Efficient				0.9		15.9	Daily Water Use Gallons per Capita			76.8
Savings If All Fixtures Were Water Efficient				0.7		10.0	Per Capita Water Use w/100% Efficient Fixtures			39.3
			7.0	0.2	27.0	5.9	Per Capita Savings If All Fixtures Highly Efficient			37.6
<b>De facto Population</b>										
			4,664.0							
			Daily Water Use	Daily Use With Highly Efficient Fixtures		Technical Savings Potential				
Toilets			95,003	Toilets	30,447	Toilets				64,556
Showers			67,236	Showers	37,079	Showers				30,157
Baths			27,984	Baths	27,984 * no chg	Baths				0
Faucets			89,388	Faucets	37,778	Faucets				51,610
Dishwashers			4,417	Dishwashers	3,265	Dishwashers				1,152
Clothes Washers			74,310	Clothes Washers	46,593	Clothes Washers				27,716
Total			368,338	Total	183,146	Total				175,192

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## Demand Analysis

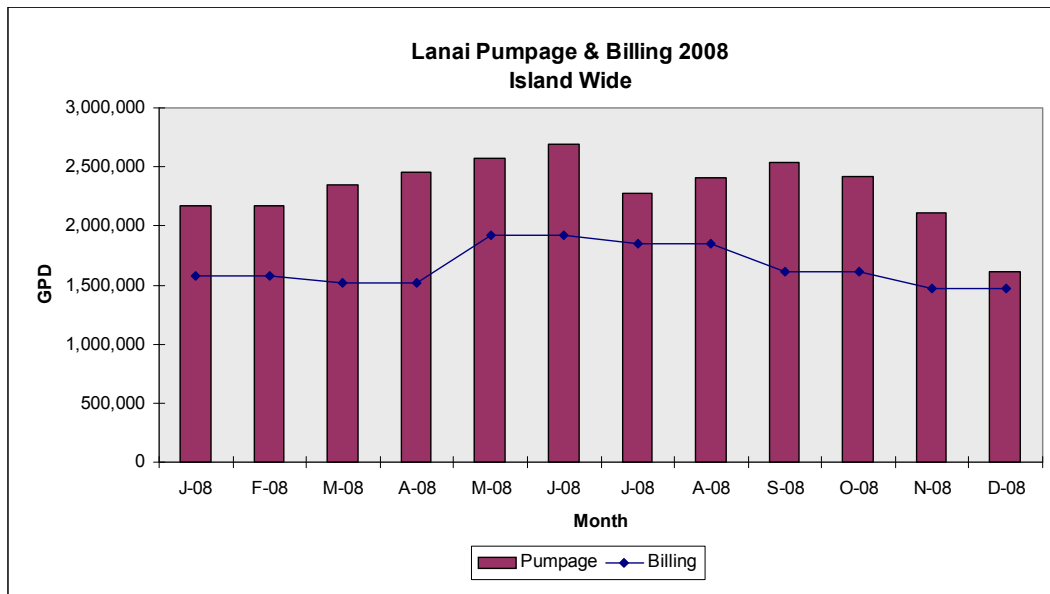
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### Unaccounted-For Water

#### Unaccounted-For Water Island-wide

Unaccounted-for water consists of both losses and non-metered uses. Non-metered uses may include fire demand, street cleaning, illegal hook-ups, or legal services that are un-metered, as well as system leaks and losses. Unaccounted-for water is non-revenue water, and for this reason as well as resource protection, utilities strive to minimize it. However, some unaccounted-for water is unavoidable. Unaccounted-for water is typically higher in older systems than in newer ones. Based upon data provided, island-wide unaccounted-for water on Lana‘i averaged about 28.36%, as shown in Figure 4-18.

**FIGURE 4-18. Lana‘i Pumpage and Billing - Island Wide Unaccounted-for Water**

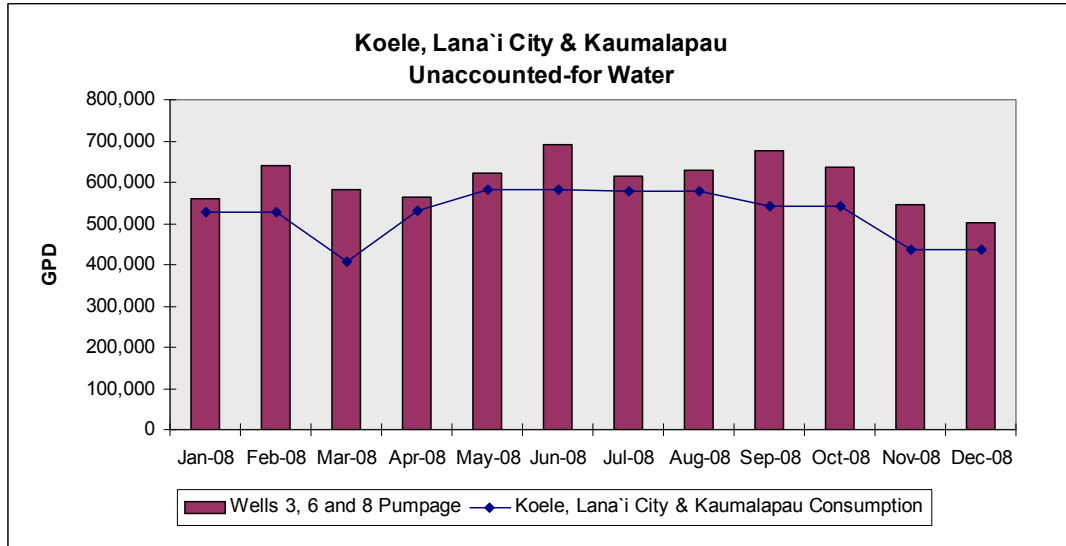


#### Unaccounted-For Water by Public Water System (PWS) Area

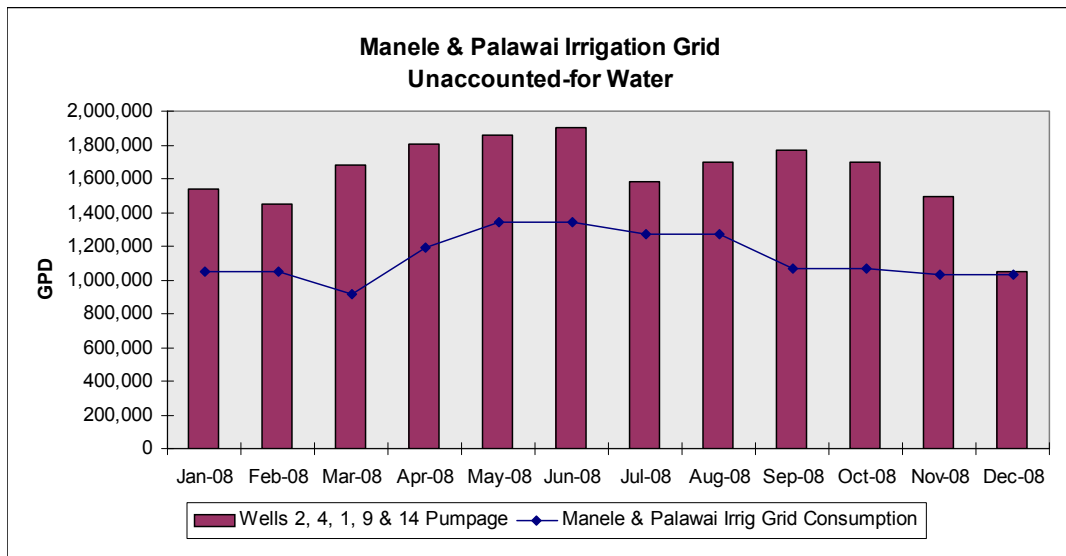
In an effort to locate this unaccounted-for water, pumpage vs. metered consumption in 2008 was plotted for the two Public Water Systems (PWSs): PWS 237, Koele, Lana‘i City & Kaunalapau; and PWS 238, Manele-Hulopo‘e and the Irrigation Grid. This effort was undertaken before staff had data to differentiate potable vs. non-potable uses. The results are shown in Figures 4-19 & 4-20.

Recent Production Records

**FIGURE 4-19. Unaccounted-for Water in PWS 237 - Koele, Lana'i City & Kaumalapau Regions**



**FIGURE 4-20. Unaccounted-for Water in PWS 238 - Manele & Palawai Irrigation Grid Regions**



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### **Demand Analysis**

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As described previously, the reading period dates in the *Periodic Water Reports* were used to re-aggregate pumpage to the actual month in which it occurred, and compare to billing for the same month. Using this re-assignment method, total pumpage in 2008 was 2,231,876 GPD. Of that, 1,626,573 GPD came from Wells 2, 4, 1, 9 and 14, which collectively serve the Manele-Hulopo'e area and the Palawai Irrigation Grid with potable and non-potable water; while 604,684 GPD came from Wells 3, 6 and 8, which serve Koele, Lana'i City and Kaunalapau. Metered consumption was also summed and re-aggregated to each month based upon meter read dates.

Unaccounted-for water in PWS 238, the Manele-Hulopo'e and the Palawai Irrigation Grid averaged about 29.21%.

Unaccounted for water in PWS 237, the Koele, Lana'i City and Kaunalapau areas averaged about 13.52%.

Based upon these results, it appeared that there may be substantial opportunity to offset capital investment for new source by investigating and reducing unaccounted-for water. Therefore, a second analysis was run .

With assistance from Lana'i Water Company, Inc. (LWCI), accounts were identified as either potable, non-chlorinated fresh water or brackish water accounts. Utilizing this information, it was possible to further locate unaccounted-for water by the three sets of sources serving different areas and uses. The results of this additional analysis are shown in Figures 4-21, 4-22 and 4-23, on the following pages.

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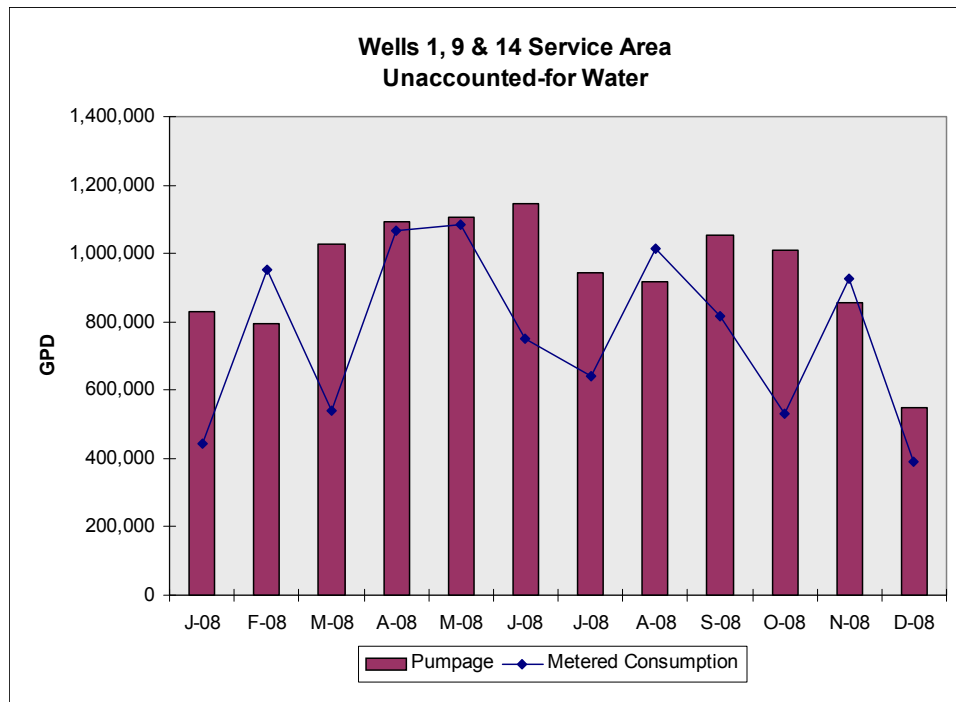
### Recent Production Records

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#### Unaccounted-For Water By Well Service Area

Unaccounted-for water for brackish Wells 1, 9 & 14 is shown in Figure 4-21. Unaccounted-for water for the brackish system averaged 18.76%. These losses were highly variable, reflecting reliance on the 15 MG brackish reservoir.

**FIGURE 4-21. Unaccounted-For Water - Wells 1, 9 & 14 Service Area - 2008 Data**



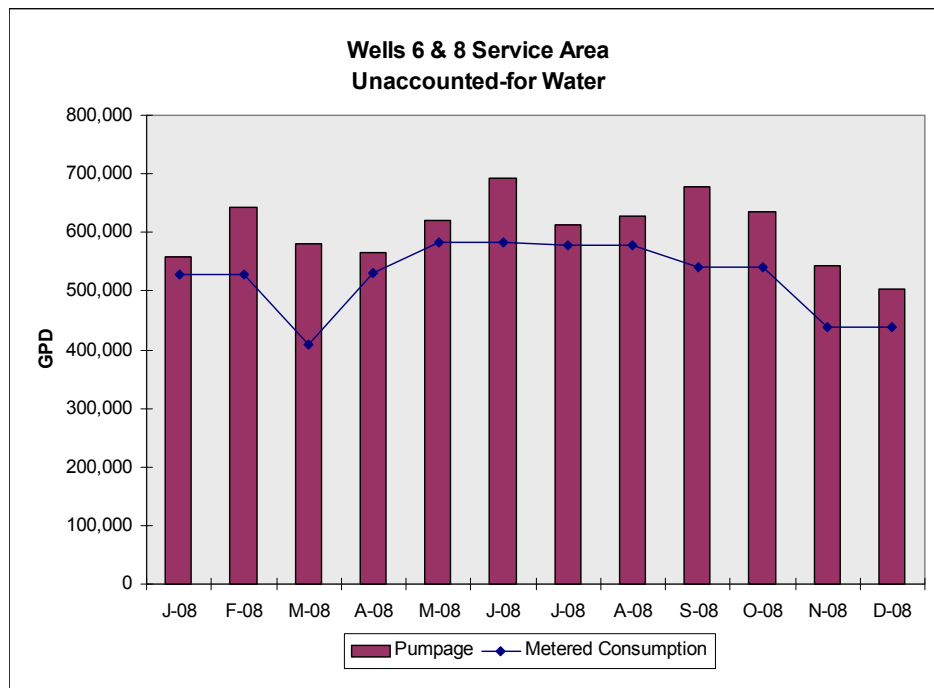
Two major sources of possible unaccounted-for water are identified. One source is un-metered roadside irrigation recently located and identified by LWCI. These will be metered soon, which should help to reduce unaccounted-for water on this system. The other major source of unaccounted-for water is the 15 million gallon (MG) open reservoir itself. This reservoir is uncovered and is located in a hot, shadeless, windy and drought-prone area. The operation of the reservoir also accounts for the variability of the unaccounted-for water. The reservoir is filled and then pumped down. The decision to fill the reservoir is made manually, rather than calling for water at a certain set point. The reservoir's capacity is more than nineteen times the 2008 metered daily brackish consumption of 760,357 GPD, so there are periods in which metered consumption exceeds source pumpage. Various methods to reduce evaporation from the reservoir are considered in the *Supply Options* Chapter of this document.



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**Demand Analysis**


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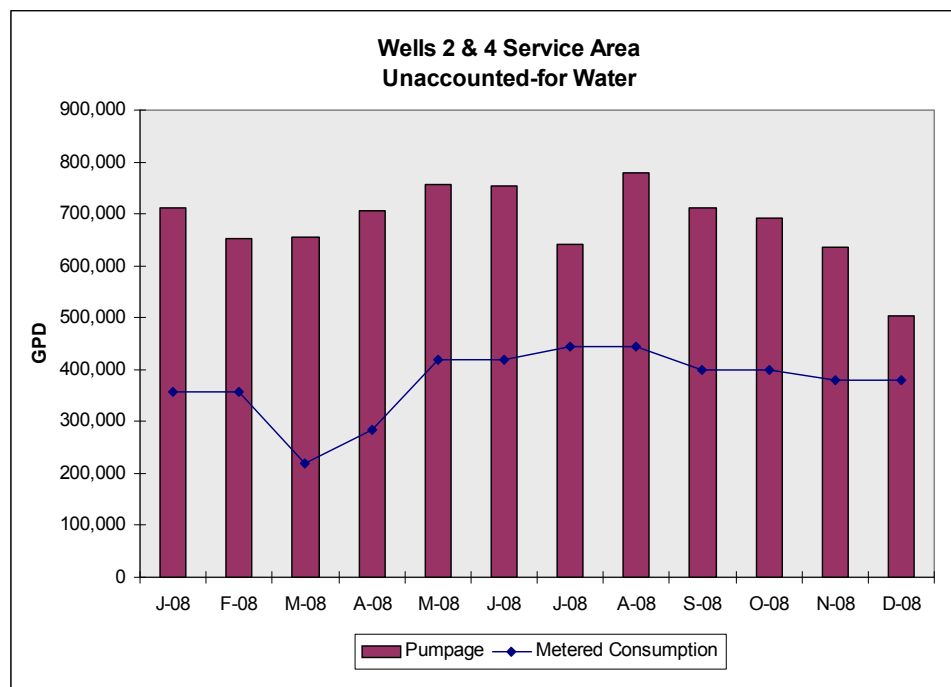
**FIGURE 4-22. Unaccounted-For Water - Wells 6 and 8**

Unaccounted-for water in the areas served by Wells 6 & 8 averaged 13.52%, as shown in Figure 4-22. Potential sources of this unaccounted-for water included older pipe segments within Lana'i City, made of asbestos-concrete or in some cases steel, as well as the long line to Kaumalapau, which is both old, substandard in size, as well as possible connections around the Kaumalapau tank and other normal losses.

Unaccounted-for water in the areas served by Wells 2 & 4 was considerably higher, at 44.61%. This data is shown in Figure 4-23. Most of these losses are believed to occur in the Palawai Irrigation Grid. Pipes in the Palawai Irrigation Grid date to the 1950's and 1960's. They are deteriorated, with frequent breaks and leaks. In addition, there are areas in the Palawai Irrigation Grid where pressures are high, which places more burden on these old pipes. Metered consumption in the Palawai Irrigation Grid is very low, but losses appear to be substantial, resulting in unnecessary pumping expense.

Although average unaccounted-for water for 2008 was 44.61%, it was noted that unaccounted-for water in December 2008 appeared to be lower, at 27%. Based on this data, it was hoped that recent installation of a PRV and replacement of a known leaking pipe segment may have resolved much of the leakage problem. To further examine the results of these measures, data were obtained for the first 6 months of 2009 to investigate whether the apparent reduction in losses at the end of 2008 would be maintained. Unfortunately, unaccounted-for water returned to roughly 2008 levels, with a year to date (YTD) average over the first six periods of 44.53%.

## Recent Production Records

**FIGURE 4-23. Unaccounted-For Water - Wells 2 and 4 - 2008 Data**

Based on this information, certain repairs in the Palawai Grid were weighed against new sources in terms of cost benefit, as discussed in the *Supply Options* chapter of this document.

Island-wide, total losses were estimated at between 555,000 and 575,000 GPD. It would not be reasonable to expect to eliminate 100% of unaccounted-for water. However, the losses identified do appear to present some opportunities. A reduction to 15% overall unaccounted-for water might be a reasonable goal, with perhaps 12% as a goal for the Lana‘i City service region. At 2008 pumping rates, such a reduction could save 243,296 GPD. To the extent that unaccounted-for water is unmetered water as vs. losses, savings would be a bit lower. However, based upon the nature of unmetered losses identified as described by utility personnel in discussions, it seems likely that savings could still exceed 200,000 GPD. On Lana‘i, where some of the wells in use pump at or below this rate, this could potentially offset the capital and operational costs of a well, in addition to the potential resource savings.

### Wastewater Production and Use

Wastewater flows are of interest in water planning both because they may represent potential source for certain planned uses, and because they provide information about the way water is used in systems.

There are three wastewater treatment facilities on Lana‘i. These are: the Lana‘i City Wastewater Treatment Facility, operated by the County of Maui; the “Auxiliary Wastewater Treatment Facility”, owned and operated

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**Demand Analysis**


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by Castle & Cooke Resorts, LLC, which takes County effluent at Lana‘i City and treats it further in order to use it for Koele Golf Course irrigation; and the Manele Wastewater Treatment Plant, operated by Manele Water Resources, LLC, which provides treated water to the Manele Golf Course for irrigation. Between these facilities, 294,854 GPD of irrigation water is generated and used on the island’s golf courses, bringing the total irrigation estimate to 1,426,366 GPD.

The data in Figure 4-24 were entered from records obtained from both the County of Maui Public Works Department and LWCI. Production shown here is generally about 90% of wastewater influent, but some discrepancies were noted. Water served to Koele seems to have exceeded production by the Auxiliary Wastewater Treatment Facility in 2002, 2003 and 2007. Production at the Auxiliary Wastewater Treatment Facility also appears to have exceeded influent in 2004 and 2005. Such discrepancies would be possible on a daily basis, due to the use of storage. They should not be possible on an annual basis without further accounting for possible causes. Anomalies of this sort may diminish the clarity of auditing efforts. Nationwide, production is generally 65%, of influent, with about 35% of wastewater typically being solids. Due to data uncertainty, rather than rely on empirical data only, a range of 65% to 90% was used to estimate potential reclaimed water as a percent of plant influent.

**FIGURE 4-24. Wastewater Influent and Reclaimed Water Production On Lana‘i**

Year	County WWTF Annual Avg	Auxilliary WWTF Influent	Auxilliary WWTF Production	Auxilliary WWTF To Koele	Manele WWTF Influent	Manele WWTF Production
1993	280,455					
1994	274,825					
1995	287,214					
1996	310,381					
1997	298,332					
1998	311,699					
1999	310,556	255,385				
2000	313,970	239,286			108,433	83,705
2001	329,819	245,407			85,050	73,468
2002	330,337	227,767	217,712	218,402	84,249	74,927
2003	325,274	203,261	187,396	215,684	85,240	80,856
2004	303,333	198,767	210,734	258,931	87,835	83,409
2005	273,452	202,044	203,420	197,720	75,282	71,674
2006	281,534	211,580	202,556	194,203	82,273	77,424
2007	312,671	216,914	205,953	210,977	84,710	80,526
2008	308,412	245,456	234,093	224,447	77,281	72,940
	303,266	224,587	208,838	217,195	85,595	77,659

Flows at the wastewater treatment facilities on Lana‘i are plotted in Figures 4-25, 4-26 and 4-27. The Lana‘i City County Wastewater Treatment Plant receives about 300,000 gallons of inflow per day. Of that, about 225,000 gallons goes to the Auxiliary Plant, which produces about 205,000 GPD for irrigation. The Manele Wastewater Treatment Plant receives about 85,000 GPD of wastewater and produces about 75,000 GPD of reclaimed water for Golf Course irrigation.

Recent Production Records

FIGURE 4-25. Lana‘i City - County and Auxiliary Wastewater Treatment Plant Flows

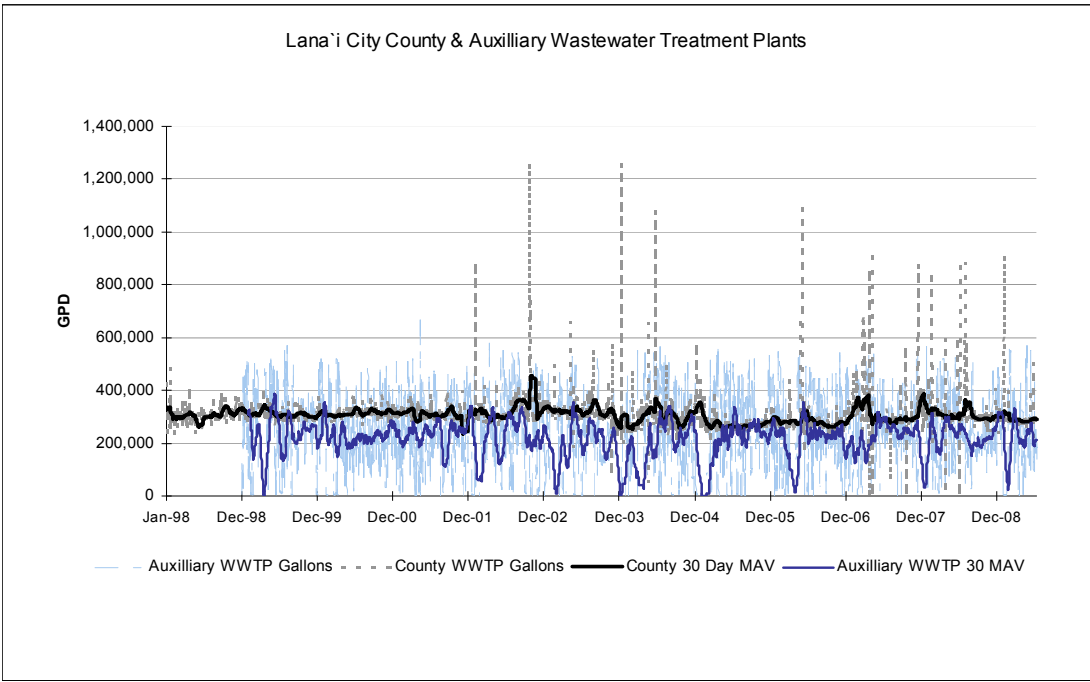
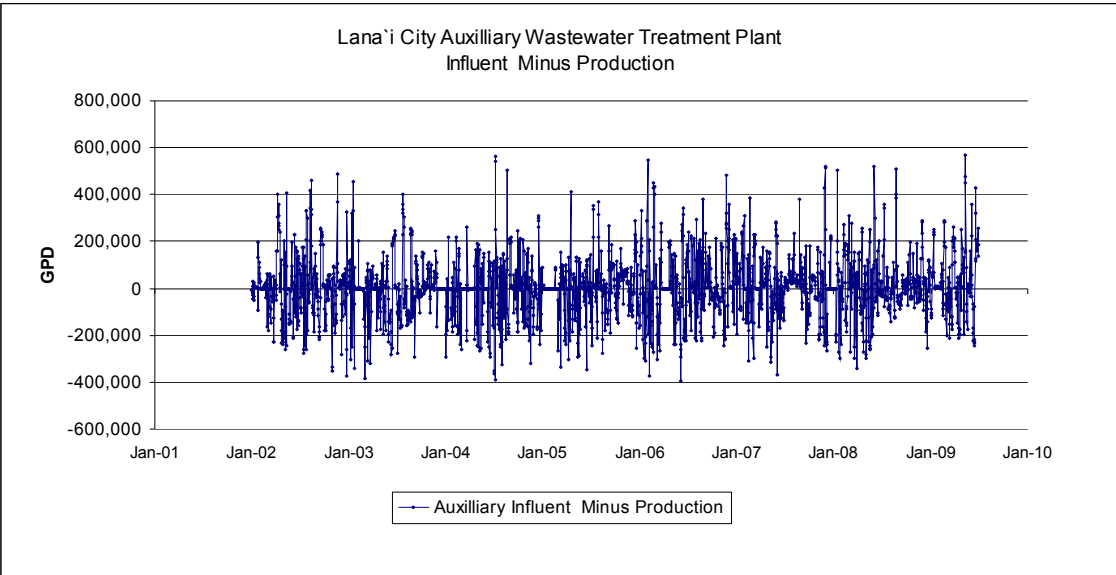


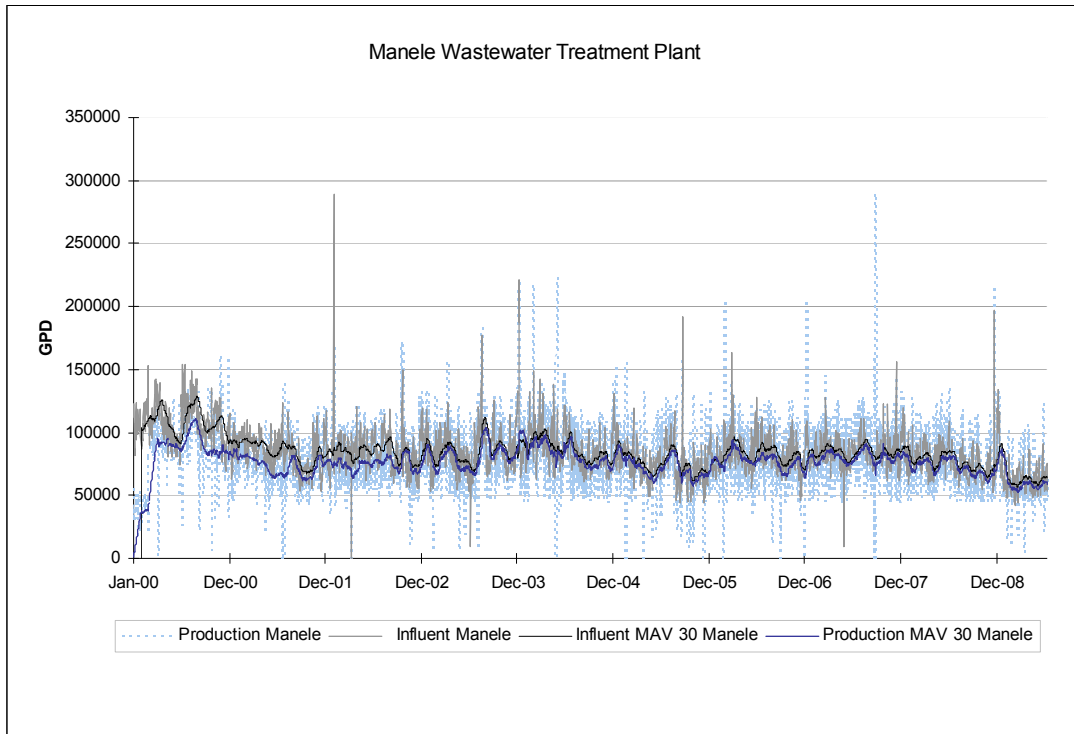
FIGURE 4-26. Lana‘i City Auxiliary Wastewater Treatment Plant - Influent Minus Production



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**Demand Analysis**


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**FIGURE 4-27. Manele Wastewater Treatment Plant Flows****Metered Consumption vs. Wastewater**

Typically, only 10 or 15 percent of domestic indoor water use is considered consumptive. Below 85 or 90 percent of metered water use, water that does not return to the wastewater system in sewered areas is generally either used on the ground - whether for irrigation, fire suppression, construction watering, or etc. - or attributed to system losses.

Water pumpage, metered consumption and wastewater return flows are plotted in Figures 4-28 and 4-29.

In the service area of Wells 6 & 8 - 52.81% of pumped water and 60.57% of metered consumption returned to the wastewater plant as influent.

In the service area of Wells 2 & 4, only 11.35% of pumped water and 21.31% of billed water returned to the wastewater plant as influent. Since use in the irrigation grid would not be likely to return to a wastewater treatment plant in any case, this was identified and subtracted from metered use. Leaving out irrigation in the grid, 24.64% of metered water returned to the wastewater plant as influent.

These graphs seem to support the notion that the revised irrigation estimate discussed earlier, is likely to be conservative.

Recent Production Records

FIGURE 4-28. Lana'i City Pumped Water, Metered Consumption and Wastewater Influent Return

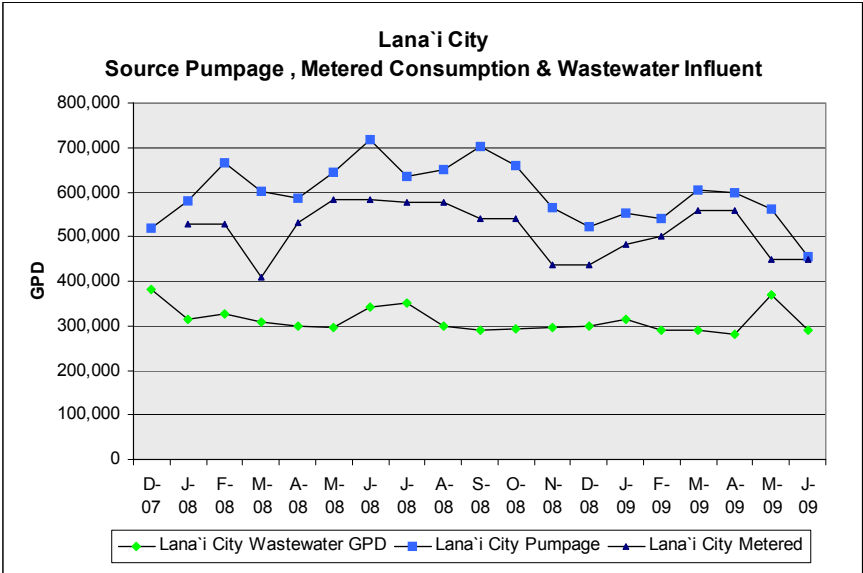
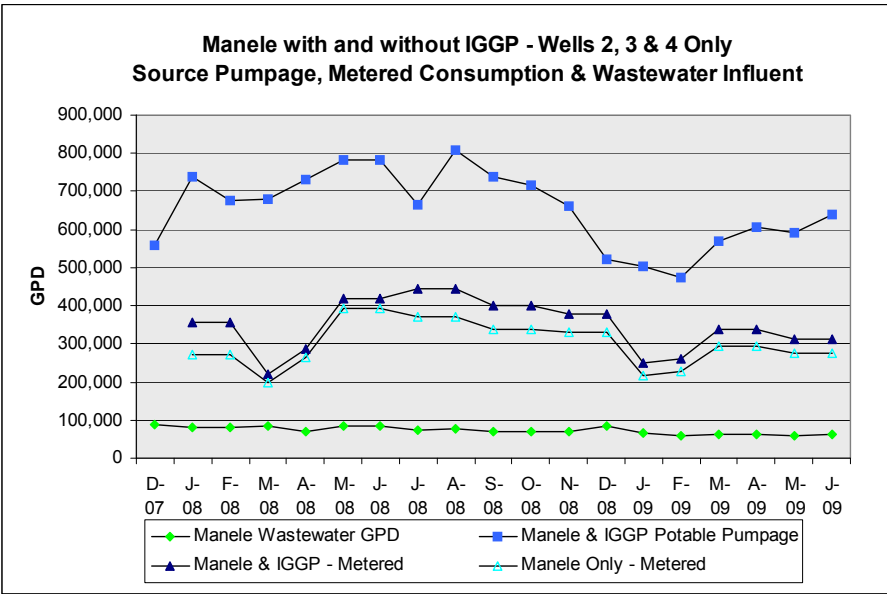


FIGURE 4-29. Manele Pumped Water, Metered Consumption and Wastewater Influent Return



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## Demand Analysis

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### Ways of Projecting Demand

The *Statewide Framework for Updating the Hawai‘i Water Plan* suggests that the County Water Use and Development Plans consider multiple forecasts and scenarios. Accordingly, several forecasts and projection methods have been considered. This section discusses demand in terms of these projections and scenarios only. Analysis of demand should not be confused with water allocations. Demand analysis represents a review of trends and / or project build-outs. Allocations, on the other hand, reflect policy recommendations made by the Water Advisory Committee based upon a combination of forecasts, policy objectives and other considerations. These are discussed in the *Policy Issues* chapter of this document.

Methods of forecasting demand include analysis of time series, per capita use, econometric factors, land use build-out, end uses and other factors. These are described briefly below.

Time series forecasting looks at historical trends over time, with no explicit consideration of potential factors that may influence these trends. Such influential factors are assumed to be represented by fluctuations over the time frame utilized. The assumption embedded in this method is that change will occur at the same rate in the future as it has in the past. Therefore, a weakness in this method is that it can fail to predict when there are large shifts in the rate of change of factors that influence a given trend. For instance, on Lana‘i, the decision to cease pineapple operations and focus on tourism created a drop in irrigation water consumption which would not have been predicted by a time series analysis. Nor would irrigation consumption continue over time to decline at the rate that it did while pineapple operations were being phased out. When such factors are known, adjustments can sometimes be made for these anomalous changes. For instance, time series trends of irrigation use on Lana‘i could utilize irrigation data since pineapple ended. The advantage of time trend forecasting is that it can be done with limited data, and can apply to smaller regions for which disaggregated data may not be available.

Per capita analysis relies on population projections, and assumes that the same amount is used for each person. It requires population projections, a base year, and a population growth factor. This method is useful in water forecasting because population tends to be a strong indicator of water use. One weakness of this method is the assumption that each increment of population will consume the same amount of water. Per capita consumption is influenced by several factors, including socioeconomic status, climate, lot size, and type of employment. An economy that is growing in one way will have different demand patterns than an economy that is growing in another way. With the importance of tourism in the islands, de facto population seems to be a strong indicator that covers both population and some aspect of economic growth. However, even trends based on de facto population can be misleading on Lana‘i due to shifts in consumption and population at the time of the end of the pineapple economy, as shown in Figure 4-31.

Econometric analysis involves statistical analysis of many factors that could influence consumption. It can yield a more accurate result, and has the advantage that if trends in one of the factors start to change, projections can easily be adjusted to reflect that change. One drawback of this method is that it requires a great deal of data, in consistent and usable format, which may not be available in sufficient disaggregation to look at smaller regions. Data used in econometric forecasting can include population, de facto population, employment, occupancy, rainfall, irrigated acreage, socioeconomic status of residences, and other factors.

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### Ways of Projecting Demand

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Build-out analysis examines the potential consumption if all planned and proposed projects were fully developed. This is useful for estimating potential or ultimate needs over a planning period, and for understanding the potential impacts of projects and land use decisions. Build-out analysis typically does not provide adequate information on schedules, market influences or other factors to provide a meaningful forecast of growth trends over a given time frame. never the less, it is especially important to consider for areas like the island of Lana‘i, where build-out decisions can have a substantial impact on demand trends.

End use analysis involves looking at how water is used in a specific system. It requires more detailed data than other methods, but is most useful for evaluating the response of a system to demand side management programs or other conservation efforts, as well as to droughts, emergencies or other contingencies. Examples of the types of data reviewed in end use analysis include irrigated acreage, spas, pools, water features, plumbing code and age of homes and fixtures, etc. Using this type of analysis, theoretical savings versus cost estimates can be developed to help evaluate conservation measures. Again, the difficulty in this method lies in obtaining the appropriate data. There was not sufficient data for Lana‘i to provide a projection based upon end use analysis.

Demand for Lana‘i has been reviewed using the following methods:

1. Adjusted Time Trend Analysis based on historical water use.  
In performing time trend analysis, adjustments were made for the end of pineapple cultivation. Municipal and irrigation use were considered separately and irrigation time series analysis was performed using the period since the end of pineapple cultivation.
2. Modified Econometric Analysis.  
Analysis of water demand was performed using growth factors from the *Maui County Community Plan Update Program: Socioeconomic Forecast* prepared by SMS for the County of Maui Planning Department in 2006, for use in update of the general and community plans. Adjustments were made by Haiku Design and Analysis to derive the high and low forecasts based on a range of elasticities. This method is a combination of econometric and per capita analysis. The County forecast in the 2008 update was somewhat lower, but unless it was redistributed much differently, it was encompassed within the range established using the 2006 projections. At the time of this draft the 2008 breakdown by island was not yet available.
3. Build-out Analysis  
Build-out analysis and agreements from the *1997 Final Report of the Lana‘i Water Working Group - Draft WUDP* (1997 Draft) served as a starting point for analysis and discussions. As late as 2002, the Water Advisory Committee voted to retain both projection and policy numbers from this 1997 Draft. Subsequently, CCR proposals from 2004 and 2006 were considered. Also considered were scenarios in which projects were built-out at a pace consistent with time series and modified econometric demand forecasts. Analysis of proposals included a review of unit consumption rates, comparison to a list of CCR and non-CCR projects known to DWS, comparison to project district unit counts as approved, and determination of when the cumulative results of such proposals would result in various triggers or milestones being met, such as the CWRM trigger for re-opening designation proceedings. Each proposal iteration was the subject of several Water Advisory Committee meetings. An additional proposal was received on July 28, 2009 from Castle & Cooke Resorts. Although some analysis of this proposal is presented in this chapter, the Committee voted not to embark on a full consideration of the proposal at that late date in the process.



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## Demand Analysis

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### Adjusted Time Trend Analysis

As noted earlier, The *Periodic Water Reports (PWR)* have historically referenced three service areas for which water deliveries are subtotaled. These are: the “Lana‘i City” area; the area entitled “Manele, Aoki Diversified Agriculture and Ag activities near the Airport”; and the “Kaunalapau” area. The category now called “Manele, Aoki Diversified Agriculture and Ag activities near the Airport” was initially called simply “Irrigation”. It was re-titled “To Manele District, ADA (Aoki Diversified Agriculture), & Agricultural Activities Near Airport” in 2001. This breakdown of demand dates back to the time when pineapple was cultivated. During the pineapple era, it would have been a fairly reasonable breakdown of municipal versus irrigation water. The category entitled “To Manele District, ADA & Agricultural Activities Near Airport” appears to cover all consumption other than Lana‘i City and Kaunalapau, or essentially all of Manele potable (PWS 238) plus all brackish and effluent use. Kaunalapau is part of the Lana‘i City system (PWS 237). Since there is a long history of reporting and public review according to this breakdown, trends of these three sectors were analyzed using a simple time series analysis, shown in Figure 4-30.

As can be seen clearly in Figures 4-1 and 4-3, as well as 4-20, the end of pineapple cultivation caused a steep decline in demand across all sectors of water use, especially irrigation. Since that time, consumption has started to trend gradually upward again.

If the decline in pumpage due to the end of pineapple were included in a time series analysis of recent decades would lead to distorted results, with the dramatic irrigation decline masking the more gentle and slightly upward moving trends for other uses. To avoid such distortion, the three sectors of demand traditional to the *Periodic Water Reports* were analyzed using slightly different time periods. Irrigation trends were derived using data from only the period after the end of pineapple cultivation. Municipal trends were also affected by this shift, but not as strongly, and so were examined both ways.

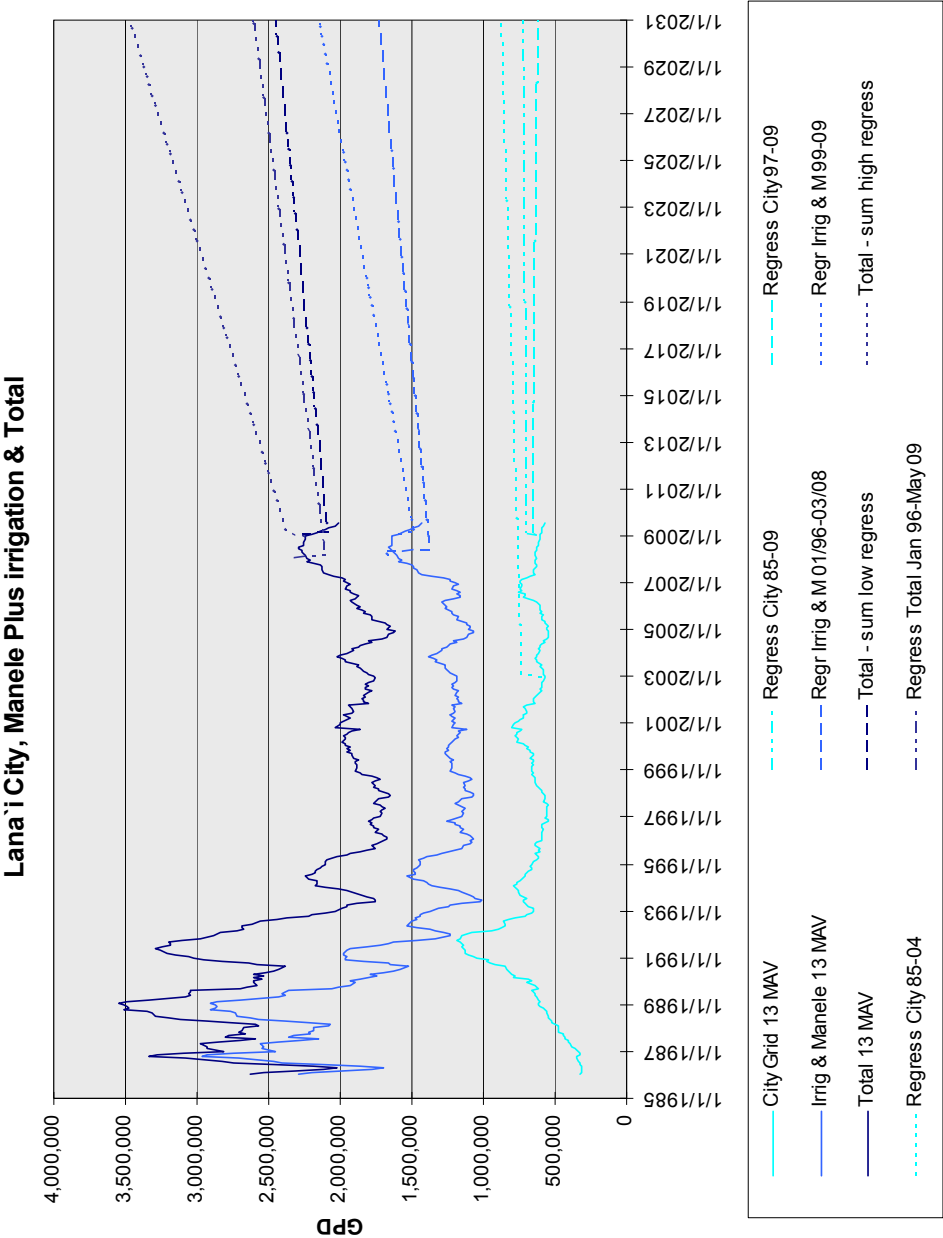
Due to analysis over different time periods, the lower and the higher of these separate trends were added to get low and high cases of the total projection, rather than projecting total use. This analysis yielded a projected range of roughly 2.4 to 3.3 MGD by the year 2030, as shown in Figure 4-30.

Consumption for Kaunalapau meters as classified for this Water Use and Development Plan analysis exceeded reported source use for Kaunalapau in the *Periodic Water Reports*, with metered MAV exceeding 15,000 GPD vs. 3,317 GPD in the *Periodic Water Report*. The lower projection resulted from use of the *Periodic Water Report* numbers, rather than meter breakdown, for projection. Investigation of this discrepancy led to the finding that certain meters, such as the meter for the “Kaunalapau Crusher”, are located above the Kaunalapau Tank, and so were classed one way in the billing analysis, but another way in the *Periodic Water Report*. Both data are accurate, and this discrepancy did not materially affect projections or other analyses in this report with the exception of Kaunalapau.

Based on this analysis, low and high case projections for the year 2030 ranged from 620,000 GPD to 871,000 GPD for Lana‘i City, from 1.7 to 2.1 MGD for “Manele District, ADA (Aoki Diversified Agriculture), & Agricultural Activities Near Airport”, aka Irrigation, and from 0 to 20,000 GPD for Kaunalapau.

Adjusted Time Trend Analysis

FIGURE 4-30. Source Use and Projected Trends on Lana'i - Time Series of "Lana'i City", "Manele, Aoki Diversified Agriculture and Ag activities near the Airport", and "Kaunapau" as Disaggregated by *Periodic Water Reports*



## Demand Analysis

### Modified Econometric Analysis

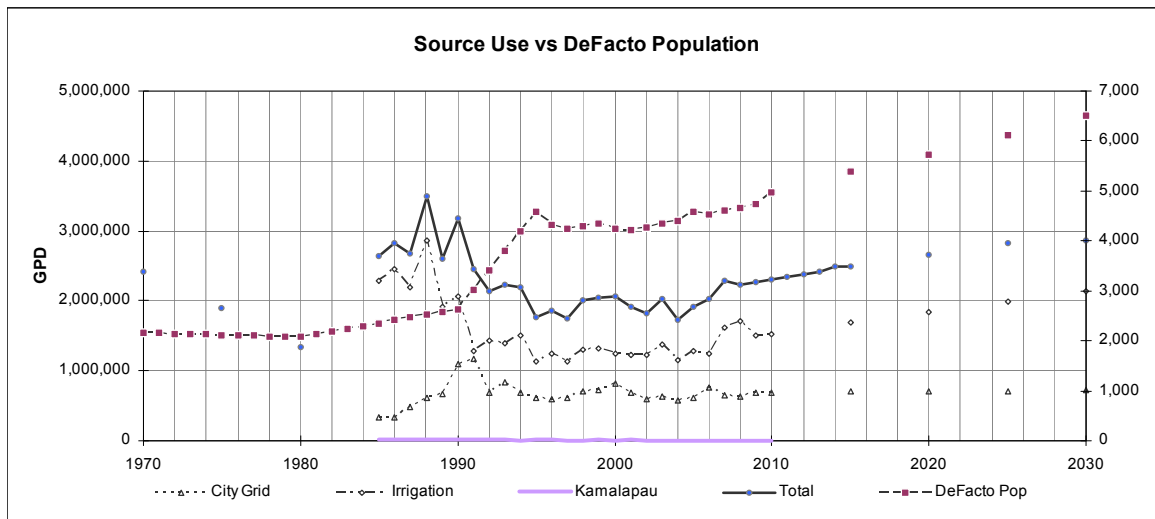
#### Factors Affecting Demand

Water demand within a community is generally affected by a number of factors. These are described briefly below.

Population usually has a fairly straightforward relationship to demand. As population increases, demand generally increases. However, this relationship can be masked by other factors. When a given land use or industry dominates a local economy, this can have a stronger impact on demand than population. For instance, if the relation of resident population to demand were measured over the period that brackets the end of pineapple, this examination would lead to a finding that the effects of population were minor as compared to changes in agricultural consumption. In fact, for a time there would appear to be a negative association, as plummeting irrigation use overshadowed and completely masked the population curve.

De Facto Population is the population of a region based on those present at a particular time, including temporary visitors, but excluding residents who are temporarily absent. On Lana'i, where tourism is the major economic activity, visitor counts can increase population by 30%. Therefore, de facto population is a stronger predictor of demand than resident population.

**FIGURE 4-31. Source Use and De Facto Population**



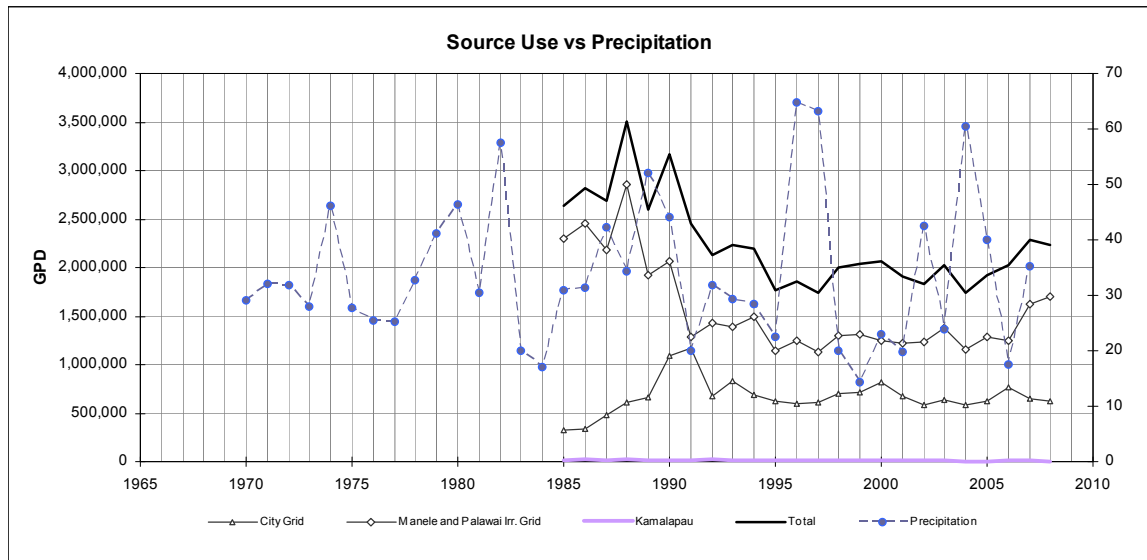
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**Modified Econometric Analysis**


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Climate Factors such as precipitation, temperature, wind, evapotranspiration, and seasonality can have a strong influence on demand patterns. Areas with low rainfall or higher temperatures will use more water per capita or per household than areas that are wet or cool. Rainfall on Lana‘i ranges from about 10 inches at Kaunalapau Harbor to about 42 inches at Lana‘ihale. Temperatures at sea level are typically 10 to 15 degrees higher than in Lana‘i City. This climate difference is also reflected in unit demand rates. A single family home in the hot dry area of the Manele Project District would be likely to use more water than a home in Lana‘i City, even if other factors were the same. Seasonal trends can also be pronounced even in areas with fairly stable climates. Demand increases during the hot, dry summer months.

**FIGURE 4-32. Source Use and Precipitation**



Demographic Factors include such measures as households, persons per household, household income, population age, etc. In general, more households are associated with higher demands. But this can be masked by economic changes, as discussed earlier. Higher household or per capita income is also associated in general with higher water demand. Those with higher income tend to have more acreage, are more likely to have non-essential water features, such as spas, pools, irrigated landscape etc., and to be less responsive to cost issues. Population density can be associated with higher demands. All things being equal, a square mile of land that is more highly populated will tend to use more water than a sparsely populated square mile. However, densely populated areas tend to use less water per unit than those with larger lots. A water-intensive industry, combined with sparse population in a given area, may result in higher consumption than a dense residential population alone.

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**Demand Analysis**


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**FIGURE 4-33. Precipitation, De Facto Population and Demand on Lana'i 1985-1930**

Year	Precip	Defacto Pop	City Grid	Irrigation	Kaunalapau	Water Total
1985	31.01	2,352	325,299	2,289,226	15,812	2,630,338
1986	31.47	2,407	336,835	2,451,918	20,363	2,809,116
1987	42.29	2,463	480,470	2,180,298	16,541	2,677,309
1988	34.25	2,518	618,566	2,870,867	22,609	3,512,042
1989	52.13	2,574	663,734	1,926,714	10,247	2,600,695
1990	43.98	2,629	1,044,910	1,964,790	14,054	3,023,754
1991	20.06	3,017	1,119,892	1,229,684	9,187	2,857,679
1992	31.85	3,406	649,969	1,369,042	19,909	2,038,921
1993	29.25	3,794	782,680	1,306,829	10,573	2,100,082
1994	28.3	4,183	663,555	1,437,118	8,585	2,109,258
1995	22.47	4,571	595,556	1,093,568	9,223	1,697,355
1996	64.82	4,239	572,606	1,190,364	9,909	1,772,879
1997	63.19	4,233	578,388	1,075,308	7,357	1,661,052
1998	20.06	4,294	662,120	1,227,522	6,146	1,895,788
1999	14.31	4,354	681,308	1,241,334	9,811	1,932,453
2000	23	4,156	783,756	1,202,486	8,854	1,995,099
2001	19.75	4,216	655,717	1,174,486	10,218	1,840,421
2002	42.58	4,277	567,818	1,187,249	7,857	1,762,925
2003	23.79	4,338	614,402	1,330,704	8,088	1,953,193
2004	60.44	4,398	557,816	1,105,607	5,305	1,668,728
2005	39.94	4,459	603,184	1,252,424	4,700	1,860,308
2006	17.55	4,527	741,151	1,202,904	8,115	1,952,169
2007	35.19	4,595	635,108	1,569,560	6,531	2,211,199
2008		4,664	601,486	1,636,420	3,316	2,241,222
2009 P7 YTD MAV		4,732	875,123	1,471,350	10,147	2,062,572
2010		4,800	889,995	1,483,727	10,225	2,383,947
2015		4,920	964,355	1,545,613	10,617	2,520,584
2020		5,207	1,038,634	1,607,431	11,007	2,657,072
2025		6,110	1,112,588	1,668,978	11,397	2,792,963
2030		6,513	1,186,542	1,730,526	11,786	2,928,854

\* de facto pop by HDA method - consistent with DBEDT method

de facto = resident population + visitor census minus residents in transit

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**Modified Econometric Analysis**


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**FIGURE 4-34. Population, Housing, Occupied Units, Visitor Counts, Occupancy & Employment on Lana'i**

	Population **	De Facto Population **	Households **	Household Size **	Visitor Census**	Visitor Arrivals**	Visitor Units**	Occupancy*	Occupied Units **
1970	2,204	2,200	647	3.4					
1975									
1980	2,119	2,129	611	3.06					
1985							10		
1990	2,426	2,629	847	2.86	68		113	30.00%	
1995	2,989	4,571	949				367		
2000	3,193	4,243	1,161	2.74	1,131		365	50.00%	
2005	3,452	4,587	1,285	2.69	1,224	95,024	368	54.50%	201
2010	3,735	4,963	1,415	2.64	1,325	102,920	368	59.00%	217
2015	4,046	5,377	1,555	2.6	1,466	113,811	368	65.30%	240
2020	4,308	5,725	1,680	2.56	1,577	122,796	368	70.20%	259
2025	4,598	6,110	1,817	2.53	1,700	132,054	368	75.70%	279
2030	4,901	6,513	1,955	2.51	1,827	141,856	368	81.40%	299

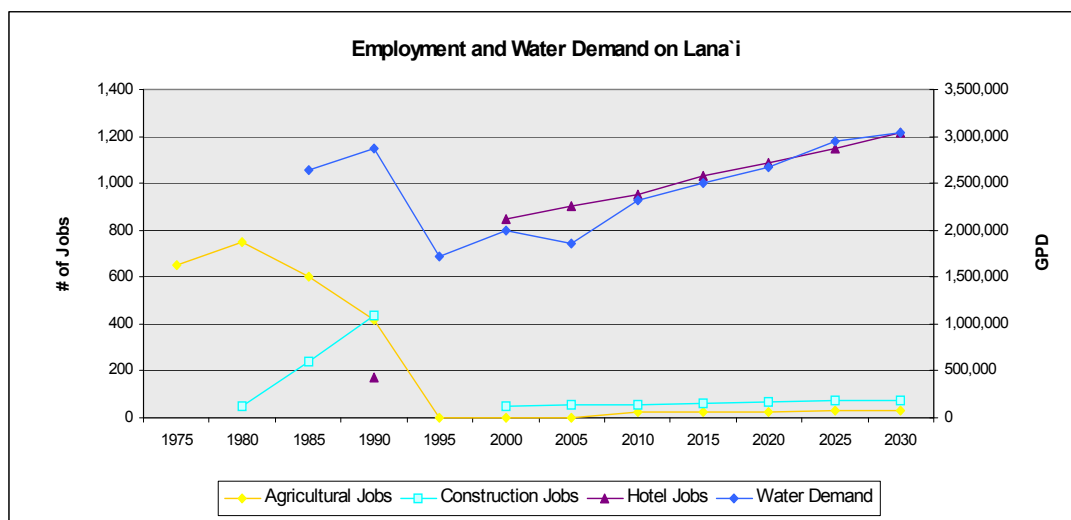
	Median **	Wage & Salary	Civilian	Ag	Const/rx	Hotel	All Other
	HH Income	Jobs**	Jobs**	Jobs**	Jobs**	Jobs**	Jobs**
1970							
1975				650			
1980				750	50		
1985				600	242		
1990	\$29,877	1,534	1,623	416	433	173	601
1995				0			
2000	\$43,271	1,630	2,088	0	50	850	1,188
2005	\$50,156	1,753	2,257	0	53	903	1,302
2010	\$58,955	1,891	2,442	24	58	954	1,407
2015	\$63,385	2,045	2,615	26	63	1,031	1,527
2020	\$68,377	2,162	2,816	27	66	1,086	1,637
2025	\$73,629	2,293	3,006	29	71	1,148	1,759
2030	\$78,463	2,426	3,204	31	75	1,213	1,885

\*\* Source of these numbers is Socioeconomic Forecast: The Economic Projections for the Maui County General Plan 2030, published June 2006

## Demand Analysis

Economic Factors include such measures as housing starts, jobs by industry, hotel occupancy, per capita income, etc. All of these measures can have an effect on water demand. More housing starts generally indicate a trend that is growing more quickly. Higher visitor counts or hotel occupancies can lead to higher demand, especially in an area such as Lana‘i, where tourism is both the economic base and the major consumer of water.

**FIGURE 4-35. Employment and Water Demand on Lana‘i**



	Ag Jobs**	Constrx Jobs**	Hotel Jobs**	All Other Jobs**	Water Demand
1970					
1975	650				
1980	750	50			
1985	600	242			2,637,564
1990	416	433	173	601	2,875,175
1995	0				1,722,507
2000	0	50	850	1,188	1,995,099
2005	0	53	903	1,302	1,860,308
2010	24	58	954	1,407	2,311,263
2015	26	63	1,031	1,527	2,504,062
2020	27	66	1,086	1,637	2,666,126
2025	29	71	1,148	1,759	2,945,420
2030	31	75	1,213	1,885	3,033,096

**Selected Factors** De facto population combines information on population growth with information about the visitor industry. This measure was considered to be a strong predictor especially on Lana‘i, where the visitor industry is both the largest water customer and the main source of employment. In addition, the SMS forecast method, described in the following pages, was driven in many ways by de facto population. Unlike some other candidate factors, data for de facto population were available both for a sufficiently long and consistent time period, appropriately disaggregated for use with water data. Therefore, the modified econometric analysis utilized de facto population to derive forecast coefficients.

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**Modified Econometric Analysis**


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**County Socio-economic Forecast**

Consumption was analyzed using data and methods found in *The Maui County Community Plan Update Program: Socio-economic Forecast*, prepared by the consulting firm SMS for the County Planning Department in June of 2006. This document utilized data from a number of sources:

- The 2030 series projections prepared by the State Department of Business, Economic Development and Tourism (DBEDT), as updated with data from the U.S. 2000 Census.
- Data from the Hawaii State Department of Labor and Industrial Relations on wage & salary jobs.
- Hawaii Health Survey Data for 2000 for demographic information.
- The 2005 Visitor Plant Inventory by DBEDT, as updated with SMS survey and real property data from the Real Property Tax Branch.
- Real Property Tax data and Planning Department data on permitted development, land uses, development projects, proposed housing and visitor units.

An updated forecast was prepared in 2008. However, as of this draft disaggregated data for Lanaʻi had not yet been made available. In discussion with staff planners, it appeared that the revised forecast would be likely to lower estimates somewhat.

Data from the DBEDT 2030 series projects county-level trends. SMS, the consulting firm to the Planning Department, used this county-level data and the other sources of data listed to disaggregate long term trends into island and community plan regions. A low and high projection were developed based on visitor growth increasing at half or one and a half times the anticipated rate respectively.

Data for de facto population, disaggregated by SMS, were used to project water demand. In translating projected de facto population growth into water demand, one question that needs to be addressed is how much additional water each new unit of population growth represents. Using de facto population as the primary unit of growth, the question becomes, will each new person use the same amount of water as the people in the area use now? An *elasticity* of one means that a new person in an area is expected to use water at the same rates and amounts as the average person in that area currently uses. If this is the case, then water demand will increase in consistent proportion with de facto population. An elasticity of two would mean that new people in the area tend to use twice what people now use. The coefficient used to predict demand is raised to the power of the anticipated elasticity, so if people use twice as much water, the coefficient is squared. Normally in forecasting, the elasticity used is itself derived based on other trends. On Maui, calculated elasticities hovered mainly close to 1, ranging from roughly 0.8 to 1.3. However, the availability and character of data for Lanaʻi were not adequate to rely upon associations between predictive factors. In order to address the lack of certainty regarding elasticities for Lanaʻi, predictive runs were made using elasticities of 1, 1.5 and 2 for the high low and base case scenarios. Several factors can drive elasticities up or down. For instance, if new development has larger lots with irrigation and water features as compared to older development, elasticity is likely to be higher than 1.

Certain additional assumptions were made. Disaggregated resident population numbers, visitor census and residents-in-transit estimates were used to arrive at estimated de facto populations for the island of Lanaʻi. The SMS forecast estimated de facto population by assuming the ratio of resident population to total de facto population to remain consistent with the ratio from the year 2000. Although the principle was the same, that de facto population would equal visitors plus on-island share of residents, the calcula-



### Demand Analysis

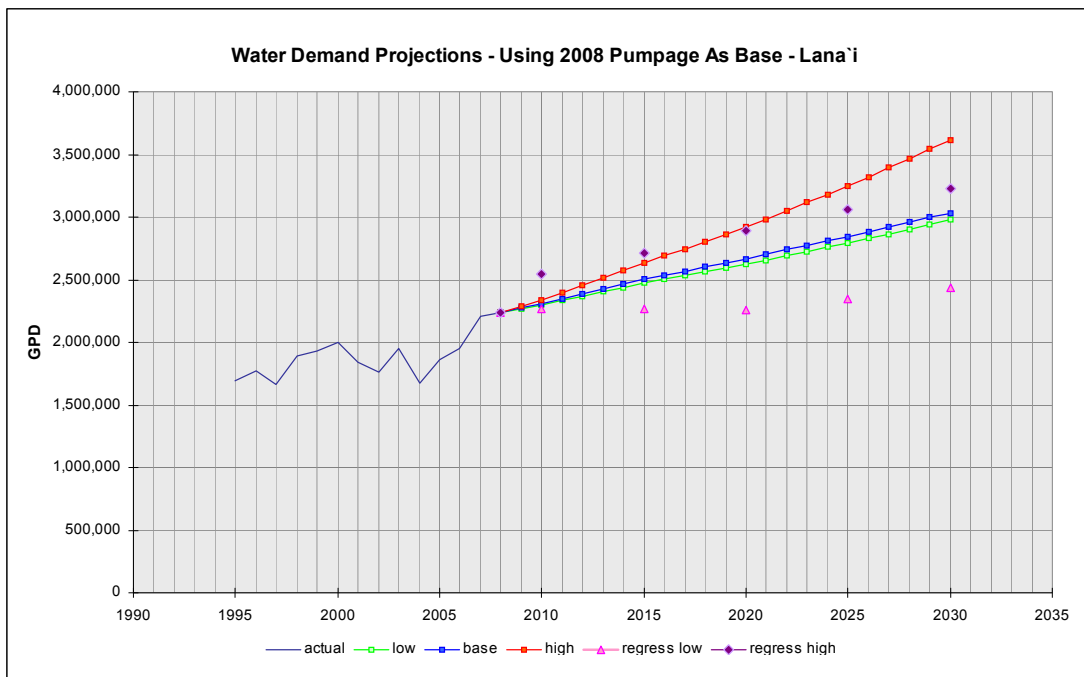
tion differed from the standard DBEDT formula, which estimates de facto population as *residents + visitors - residents in transit* (residents *plus* visitors *minus* residents in transit). After some reviews by the Department of Water Supply's water forecasting consultant, Haiku Design and Analysis (HDA), it was decided to calculate de facto population trends using the DBEDT formula of *residents + visitors - residents in transit*. This did not precisely match the numbers listed for Lana'i's de facto population in the SMS document, but seemed more consistent with estimates made for other areas, and more likely to accurately reflect the economic shifts on the island.

Data for de facto population was given in five year increments, and historical interpolation between increments was performed using county-wide historical growth trend patterns. Escalation factors generated from this data were applied to water demands to arrive at future demand.

Results of forecasts, run using time trends and using community plan escalation factors applied to island-wide pumpage, are shown below and on the facing page. Time trend projections ranged from 2.4 to 3.23 and the community plan escalation from 2.98 to 3.62, for an overall range of 2.4 to 3.23.

A decision had to be made as to whether pumpage or metered consumption would be used as a base from which to project demand. Both have advantages and disadvantages. Using pumpage to project future demand can be useful when existing unaccounted-for water trends are expected to continue, or when billing data are either unavailable or unreliable. Implicit in such a forecast is an assumption that per capita consumption and unaccounted-for water would stay more or less the same over the projection period.

**FIGURE 4-36. Island-wide Water Demand Projections with SMS / HDA Escalation Factors Applied to 2008**



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**Modified Econometric Analysis**


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**FIGURE 4-37. Total Pumpage Forecast Estimates** *Uses 2008 pumpage as a base for Low, Base and High case forecasts. time trend regressions on pumpage also shown.*

		Low	Base	High	Regress	Regress
	Actual	Case	Case	Case	Low	High
1995	1,697,355					
1996	1,772,879					
1997	1,661,052					
1998	1,895,788					
1999	1,932,453					
2000	1,995,099					
2001	1,840,421					
2002	1,762,925					
2003	1,953,193					
2004	1,668,728					
2005	1,860,308					
2006	1,952,169					
2007	2,211,199					
2008	2,241,222	2,241,222	2,241,222	2,241,222	2,241,222	2,241,222
2009		2,270,184	2,276,243	2,290,680		
2010		2,299,146	2,311,263	2,340,138	2,263,286	2,546,116
2011		2,334,481	2,349,823	2,398,813		
2012		2,369,817	2,388,383	2,457,487		
2013		2,405,152	2,426,943	2,516,162		
2014		2,440,488	2,465,503	2,574,837		
2015		2,475,823	2,504,062	2,633,511	2,271,166	2,715,830
2016		2,505,441	2,536,475	2,690,361		
2017		2,535,059	2,568,888	2,747,210		
2018		2,564,677	2,601,300	2,804,060		
2019		2,594,295	2,633,713	2,860,909		
2020		2,623,913	2,666,126	2,917,759	2,260,134	2,887,992
2021		2,657,655	2,701,984	2,983,460		
2022		2,691,397	2,737,843	3,049,161		
2023		2,725,139	2,773,702	3,114,861		
2024		2,758,881	2,809,561	3,180,562		
2025		2,792,623	2,845,420	3,246,263	2,345,652	3,059,401
2026		2,829,458	2,882,955	3,320,451		
2027		2,866,293	2,920,490	3,394,638		
2028		2,903,129	2,958,026	3,468,825		
2029		2,939,964	2,995,561	3,543,012		
2030		2,976,799	3,033,096	3,617,200	2,431,170	3,230,809

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## Demand Analysis

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Figures 4-36 and 4-37 show projected estimates based upon pumped demand escalated at an elasticity of 1. Projected source demands by this method ranged from 2.98 MGD for the low case to 3.62 MGD for the high case. This range was a bit higher than the time trend regression range of 2.43 to 3.23 MGD.

SMS forecast factors were applied to pumpage at these low case, base case and high case growth rates, with elasticities 1, 1.5 and 2, resulting in a range nine numbers for each method. Forecasts run this way with pumpage as the base ran from 2.98 to 5.84 MGD (with all but the highest estimate falling below 4.6 MGD). The base case range for this forecast projected pumpage between 3.03 MGD and 4.10 MGD. These results are shown in Figure 4-33.

Although the results of projections run using pumpage data are provided, the metered data ultimately proved more useful. With the benefit of metered consumption data, it is possible to get a handle on realistic consumptive needs, and to identify opportunities for specific loss-reduction measures to help meet anticipated demands. The selected forecasts project future demand using metered data, and are adjusted upward to account for targeted unaccounted-for water amounts.

Predictive runs on both pumpage and metered consumption are shown in Figures 4-38 to 4-46. These runs use base, high and low case community plan based escalation factors, applied at an elasticity of 1, 1.5 or 2..

Applying the derived escalation factors to metered demand without upward adjustment resulted in projections ranging from 2.20 to 4.32 MGD, with the base case prediction ranging from 2.2 to 3.04, and all but the highest scenario falling below 3.4 MGD.

Forecasts were adjusted upwardly by 12% for the service area of Wells 6 & 8, 15% for the service area of wells 2 & 4, and 15% for the service area of Wells 1, 9 & 14. This yielded a range of forecasts from 2.56 to 5.03 MGD, with the most likely, or base case scenario, ranging from 2.61 to 3.53 MGD. (vs. 3.03 to 4.01 using pumpage as base and taking the base case with elasticities from 1 to 2).

Proposals by CCR assumed 12% UAFW across the board. A comparable 12% adjustment to forecasts of metered demand would result in a source requirement of roughly 2.5 to 4.9 MGD, with all but the highest scenario falling below 3.9 MGD.

Figure 4-46 shows the totals of well service areas projected separately, using metered demand as a base for escalation, with twelve percent unaccounted-for water added to the service area of Wells 6 & 8, and 15% added to the service areas of Wells 1, 9 & 14 and Wells 2 & 4. Island-wide total demands by this method range from 2.56 MGD to 5.03 MGD, with the base case range from 2.61 to 3.53 MGD. This method was chosen as the base planning forecast, and is discussed in the next section.

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**Modified Econometric Analysis**


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**Projections By Well Service Areas**

Projections broken out by Well Service Area are shown on pages 4-38 to 4-46. Although unaccounted-for water between ten and fifteen percent is something of a standard industry target, it is well known that many older and smaller systems do not currently meet this target. Analysis of actual billing data showed that unaccounted-for water was currently 44.6% for fresh water service in Manele-Hulopo'e and 18.76% for brackish water service to Manele. Twelve percent (12%) seemed a little low to be realistic for these districts, and yet the existing UAFW rates seemed too high to canonize. After examining potential measures to resolve UAFW, it was concluded that 15% might be an appropriate target for Manele-Hulopo'e and the Palawai Irrigation Grid. The Well Service Area of Wells 6 & 8 (Lana'i City, Koele Project District and Kaumalapau), have existing UAFW of only 13.52%, so 12% seemed a reasonable target for that area. Failure to reach these targets would result in build-outs at even greater risk of exceeding sustainable yield than has been projected in build-out analysis discussed later.

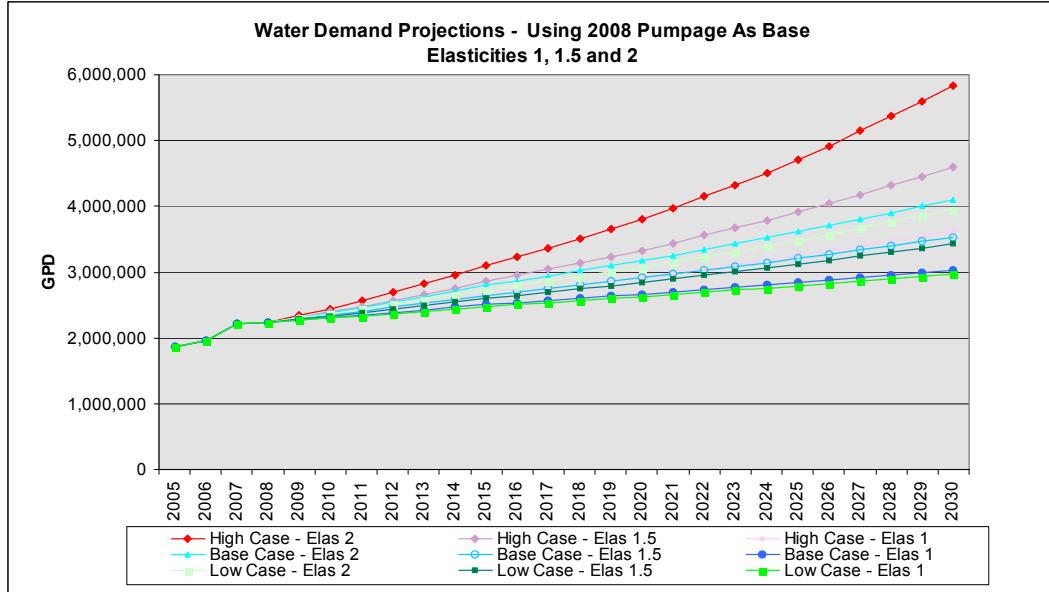
Using metered consumption as a base and adding 12% for unaccounted-for water demand for the Well Service Areas of Wells 6 & 8 would range from 0.78 to 1.55 by 2030, with the most likely range from 0.8 to 1.1 MGD.

Using metered consumption as a base and adding 15% for unaccounted-for water, demand for the Well Service Areas of Wells 2 & 4 would range from 0.59 to 1.15 by 2030, with the most likely range from 0.6 to 0.81 MGD.

Using metered consumption as a base and adding 15% for unaccounted-for water, demand for the Well Service Areas of Wells 1, 9 & 14 would range from 1.19 to 2.33 MGD, with the most likely range between 1.21 and 1.64.

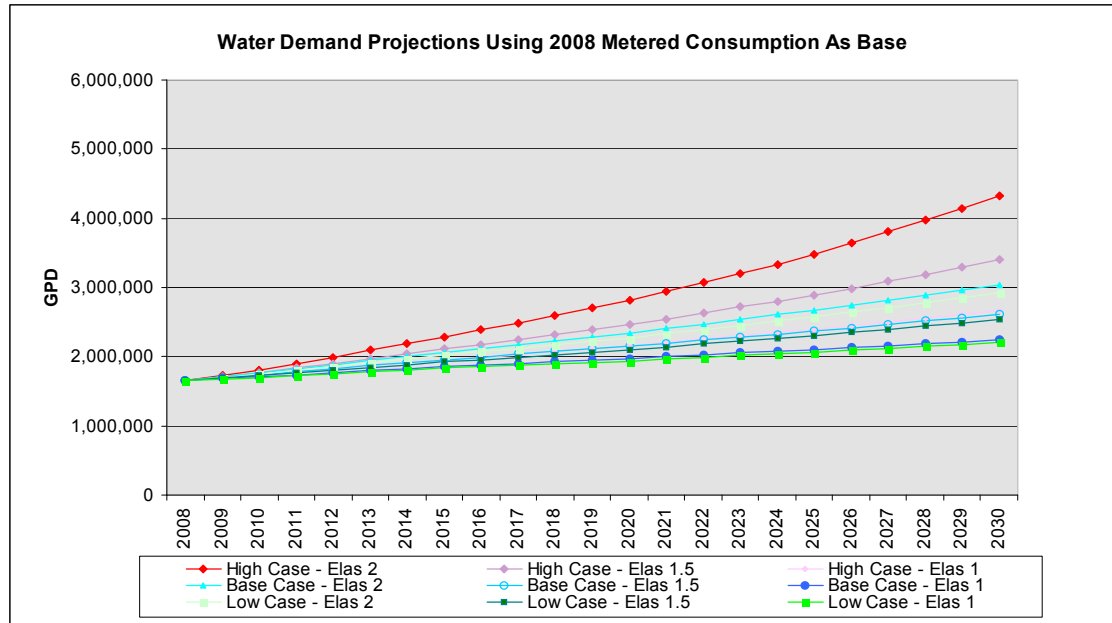
The forecast for Wells 1, 9 & 14 is somewhat problematic, given controversy over pumpage from brackish high level sources and declining water levels in these same sources. Although Manele Project District is not nearly built-out, brackish water use already exceeds that projected for the entire project in initial project approvals. The 1995 Phase II approval for residential and multi-family development of the Manele PD (95/PH2-001) noted that, at full build-out of the Project District, 0.65 MGD was anticipated to be utilized for golf course irrigation, to come from Wells 1, 9 & 14. Over and above this 0.65 MGD, 0.4 MGD was to be utilized for residential landscaping, of which only 0.15 MGD was expected to come from high level brackish wells. Another 0.1 MGD was to come from basal Well 12 (which was not successful), and 0.15 was to come from the Manele Wastewater Treatment Plant, which currently serves about 0.073 MGD. The total pumpage envisioned from high level brackish sources was of 0.8 MGD at that time. The Lana'i Water Working Group report of February 1997 also recommended an allocation of 0.8 GPD from the high level aquifer for irrigation at Manele. Pumpage from the three brackish high level wells, 1, 9 & 14 was 943,776 GPD in 2008, although only half the hotel units and 17 out of 282 single family units have been built. Controversy surrounding the usage of potable and non-potable water from the high level aquifer, particular in regards to irrigation of Manele, continues. Fortunately, there appears to be much opportunity for conservation in Manele area landscaping.

## Demand Analysis

**FIGURE 4-38. Island-wide Water Demand Projections Using SMS Forecast Factors with 2008 Pumpage as Base and Elasticities 1, 1.5, and 2**

Pumped Water Year	Actual	Low Case			Base Case			High Case		
		Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2
2005	1,860,308	1,860,308	1,860,308	1,860,308	1,860,308	1,860,308	1,860,308	1,860,308	1,860,308	1,860,308
2006	1,952,169	1,952,169	1,952,169	1,952,169	1,952,169	1,952,169	1,952,169	1,952,169	1,952,169	1,952,169
2007	2,211,199	2,211,199	2,211,199	2,211,199	2,211,199	2,211,199	2,211,199	2,211,199	2,211,199	2,211,199
2008	2,241,222	2,241,222	2,241,222	2,241,222	2,241,222	2,241,222	2,241,222	2,241,222	2,241,222	2,241,222
2009		2,270,184	2,284,805	2,299,520	2,276,243	2,293,957	2,311,810	2,290,680	2,315,817	2,341,230
2010		2,299,146	2,328,667	2,358,567	2,311,263	2,347,100	2,383,493	2,340,138	2,391,222	2,443,420
2011		2,334,481	2,382,556	2,431,621	2,349,823	2,406,081	2,463,686	2,398,813	2,481,716	2,567,485
2012		2,369,817	2,436,855	2,505,790	2,388,383	2,465,548	2,545,206	2,457,487	2,573,324	2,694,621
2013		2,405,152	2,491,560	2,581,073	2,426,943	2,525,497	2,628,053	2,516,162	2,666,033	2,824,830
2014		2,440,488	2,546,669	2,657,470	2,465,503	2,585,924	2,712,227	2,574,837	2,759,828	2,958,111
2015		2,475,823	2,602,178	2,734,981	2,504,062	2,646,825	2,797,728	2,633,511	2,854,699	3,094,464
2016		2,505,441	2,649,011	2,800,809	2,536,475	2,698,382	2,870,624	2,690,361	2,947,632	3,229,506
2017		2,535,059	2,696,123	2,867,420	2,568,888	2,750,269	2,944,458	2,747,210	3,041,553	3,367,433
2018		2,564,677	2,743,510	2,934,813	2,601,300	2,802,485	3,019,229	2,804,060	3,136,451	3,508,243
2019		2,594,295	2,791,172	3,002,990	2,633,713	2,855,027	3,094,938	2,860,909	3,232,315	3,651,937
2020		2,623,913	2,839,107	3,071,949	2,666,126	2,907,893	3,171,585	2,917,759	3,329,137	3,798,515
2021		2,657,655	2,894,046	3,151,464	2,701,984	2,966,756	3,257,473	2,983,460	3,442,214	3,971,508
2022		2,691,397	2,949,336	3,231,995	2,737,843	3,026,010	3,344,508	3,049,161	3,556,543	4,148,353
2023		2,725,139	3,004,973	3,313,542	2,773,702	3,085,654	3,432,691	3,114,861	3,672,110	4,329,050
2024		2,758,881	3,060,956	3,396,105	2,809,561	3,145,685	3,522,021	3,180,562	3,788,903	4,513,599
2025		2,792,623	3,117,282	3,479,684	2,845,420	3,206,100	3,612,499	3,246,263	3,906,908	4,702,000
2026		2,829,458	3,179,161	3,572,085	2,882,955	3,269,748	3,708,436	3,320,451	4,041,598	4,919,366
2027		2,866,293	3,241,444	3,665,696	2,920,490	3,333,813	3,805,631	3,394,638	4,177,801	5,141,644
2028		2,903,129	3,304,129	3,760,518	2,958,026	3,398,290	3,904,082	3,468,825	4,315,500	5,368,833
2029		2,939,964	3,367,212	3,856,551	2,995,561	3,463,178	4,003,791	3,543,012	4,454,681	5,600,934
2030		2,976,799	3,430,692	3,953,794	3,033,096	3,528,473	4,104,757	3,617,200	4,595,325	5,837,946

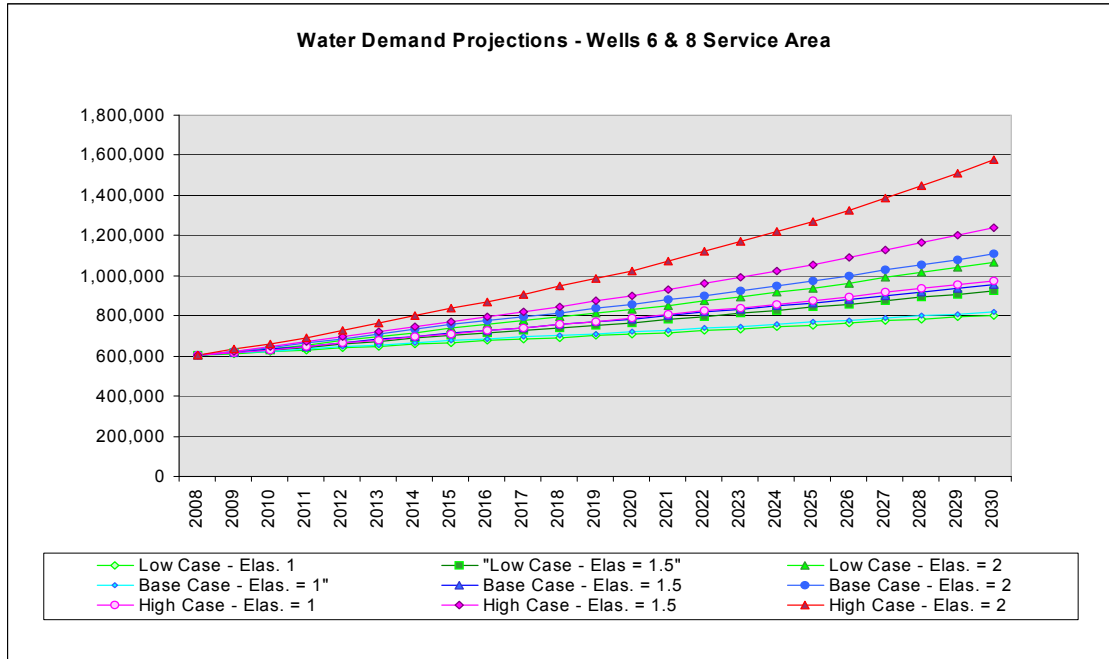
## Modified Econometric Analysis

**FIGURE 4-39. Water Demand Projections Using 2008 Metered Consumption as Base, with Elasticities 1, 1.5 & 2**

Year	Low Case			Base Case			High Case		
	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2
2008	1,658,224	1,658,224	1,658,224	1,658,224	1,658,224	1,658,224	1,658,224	1,658,224	1,658,224
2009	1,679,652	1,690,470	1,701,357	1,684,135	1,697,242	1,710,451	1,694,817	1,713,415	1,732,217
2010	1,701,080	1,722,922	1,745,044	1,710,046	1,736,561	1,763,487	1,731,410	1,769,205	1,807,826
2011	1,727,224	1,762,794	1,799,096	1,738,575	1,780,199	1,822,820	1,774,822	1,836,160	1,899,618
2012	1,753,368	1,802,968	1,853,971	1,767,105	1,824,197	1,883,134	1,818,233	1,903,938	1,993,683
2013	1,779,512	1,843,443	1,909,671	1,795,634	1,868,552	1,944,431	1,861,645	1,972,531	2,090,021
2014	1,805,656	1,884,216	1,966,195	1,824,164	1,913,260	2,006,709	1,905,057	2,041,928	2,188,632
2015	1,831,799	1,925,286	2,023,544	1,852,693	1,958,320	2,069,968	1,948,469	2,112,120	2,289,516
2016	1,853,713	1,959,937	2,072,248	1,876,674	1,996,465	2,123,903	1,990,530	2,180,879	2,389,431
2017	1,875,627	1,994,794	2,121,532	1,900,656	2,034,855	2,178,531	2,032,592	2,250,369	2,491,479
2018	1,897,540	2,029,855	2,171,395	1,924,637	2,073,488	2,233,852	2,074,654	2,320,581	2,595,661
2019	1,919,454	2,065,118	2,221,837	1,948,618	2,112,363	2,289,867	2,116,715	2,391,509	2,701,977
2020	1,941,368	2,100,584	2,272,858	1,972,600	2,151,477	2,346,576	2,158,777	2,463,145	2,810,426
2021	1,966,332	2,141,232	2,331,689	1,999,131	2,195,028	2,410,122	2,207,387	2,546,808	2,938,419
2022	1,991,297	2,182,140	2,391,272	2,025,662	2,238,869	2,474,518	2,255,998	2,631,397	3,069,263
2023	2,016,262	2,223,304	2,451,607	2,052,193	2,282,998	2,539,762	2,304,608	2,716,902	3,202,956
2024	2,041,227	2,264,725	2,512,693	2,078,724	2,327,413	2,605,855	2,353,218	2,803,314	3,339,499
2025	2,066,192	2,306,399	2,574,531	2,105,255	2,372,113	2,672,798	2,401,829	2,890,623	3,478,892
2026	2,093,445	2,352,182	2,642,896	2,133,026	2,419,205	2,743,779	2,456,718	2,990,277	3,639,716
2027	2,120,699	2,398,263	2,712,157	2,160,798	2,466,605	2,815,691	2,511,607	3,091,050	3,804,174
2028	2,147,952	2,444,642	2,782,313	2,188,569	2,514,310	2,888,533	2,566,497	3,192,931	3,972,265
2029	2,175,205	2,491,316	2,853,365	2,216,340	2,562,318	2,962,305	2,621,386	3,295,906	4,143,991
2030	2,202,459	2,538,283	2,925,313	2,244,112	2,610,629	3,037,007	2,676,275	3,399,966	4,319,350

## Demand Analysis

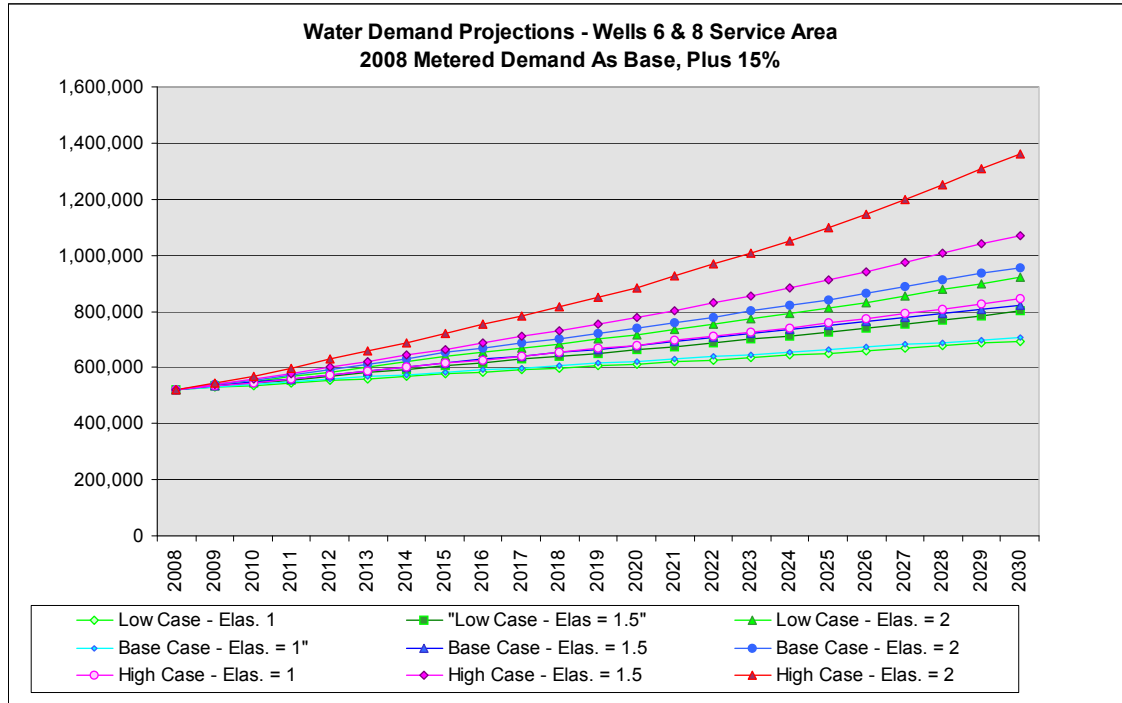
FIGURE 4-40. Wells 6 &amp; 8 Service Area - Projections Using 2008 Pumped Demand



Year	Low Case			Base Case			High Case		
	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2
2008	605,046	605,046	605,046	605,046	605,046	605,046	605,046	605,046	605,046
2009	612,865	616,812	620,784	614,500	619,283	624,102	618,398	625,184	632,044
2010	620,683	628,653	636,725	623,954	633,629	643,454	631,750	645,540	659,632
2011	630,223	643,201	656,447	634,364	649,552	665,103	647,590	669,970	693,125
2012	639,762	657,860	676,469	644,774	665,606	687,110	663,430	694,701	727,447
2013	649,301	672,628	696,793	655,184	681,790	709,476	679,270	719,729	762,598
2014	658,840	687,505	717,417	665,593	698,103	732,200	695,109	745,050	798,579
2015	668,379	702,491	738,342	676,003	714,544	755,282	710,949	770,662	835,389
2016	676,375	715,134	756,114	684,753	728,462	774,961	726,297	795,750	871,846
2017	684,371	727,852	774,096	693,503	742,470	794,893	741,644	821,105	909,081
2018	692,367	740,645	792,290	702,254	756,566	815,079	756,991	846,724	947,094
2019	700,363	753,512	810,695	711,004	770,750	835,517	772,338	872,604	985,886
2020	708,358	766,453	829,311	719,754	785,022	856,209	787,686	898,742	1,025,457
2021	717,467	781,284	850,777	729,435	800,913	879,396	805,422	929,269	1,072,158
2022	726,576	796,210	872,518	739,115	816,909	902,892	823,159	960,133	1,119,900
2023	735,686	811,230	894,532	748,796	833,011	926,698	840,896	991,332	1,168,681
2024	744,795	826,343	916,821	758,476	849,217	950,814	858,633	1,022,862	1,218,503
2025	753,904	841,549	939,384	768,157	865,527	975,239	876,370	1,054,719	1,269,364
2026	763,013	856,754	962,129	777,837	881,832	1,000,064	896,397	1,091,080	1,328,045
2027	772,122	871,959	985,064	787,517	898,137	1,024,889	916,425	1,127,850	1,388,051
2028	781,231	887,164	1,008,009	797,197	914,442	1,049,714	936,453	1,165,023	1,449,384
2029	790,340	902,369	1,030,954	806,877	930,747	1,074,539	956,481	1,202,597	1,512,042
2030	800,449	917,574	1,053,999	816,557	947,052	1,099,364	976,508	1,240,566	1,576,027

## Modified Econometric Analysis

FIGURE 4-41. Wells 6 &amp; 8 Service Area - Projections Using 2008 Metered Demand Plus 12%

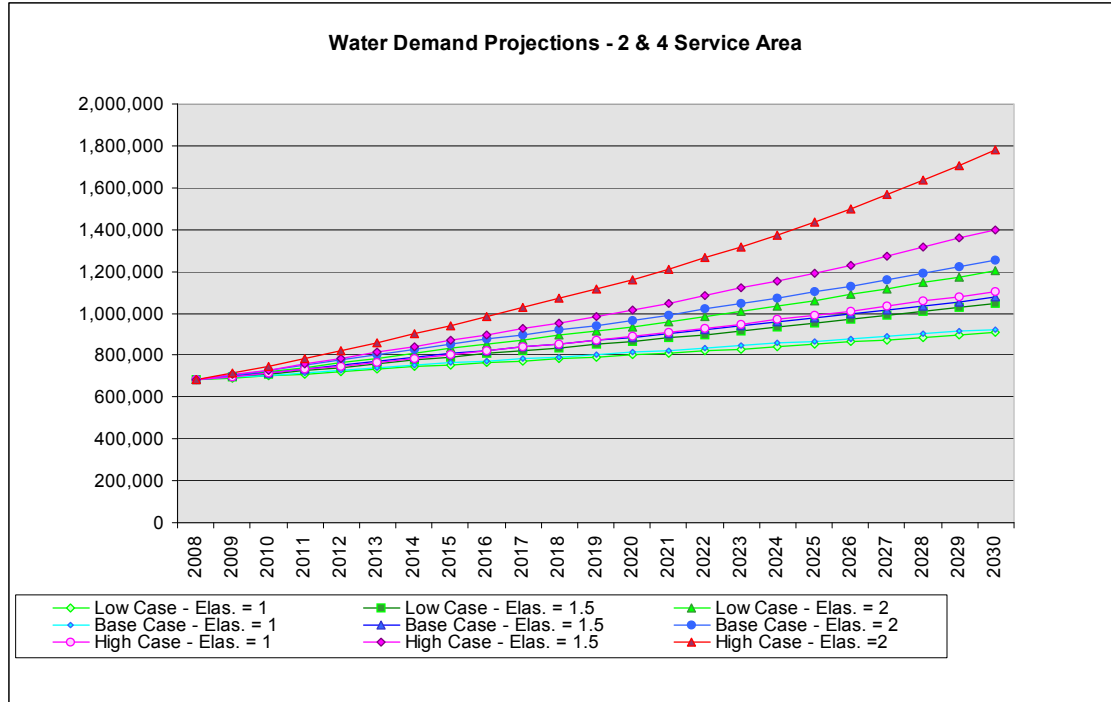


Year	Low Case			Base Case			High Case		
	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	Demand Elas.=1.5	Demand Elas.=2
2008	594,025	594,025	594,025	594,025	594,025	594,025	594,025	594,025	594,025
2009	601,701	605,576	609,477	603,307	608,002	612,734	607,134	613,796	620,532
2010	609,377	617,202	625,127	612,589	622,088	631,733	620,242	633,782	647,617
2011	618,743	631,485	644,489	622,809	637,720	652,988	635,794	657,767	680,499
2012	628,108	645,877	664,147	633,029	653,482	674,595	651,345	682,047	714,196
2013	637,474	660,376	684,101	643,249	669,371	696,553	666,897	706,619	748,707
2014	646,839	674,982	704,349	653,469	685,387	718,863	682,448	731,479	784,033
2015	656,205	689,695	724,893	663,690	701,528	741,524	697,999	756,624	820,173
2016	664,055	702,108	742,341	672,280	715,193	760,845	713,067	781,256	855,965
2017	671,905	714,594	759,996	680,871	728,946	780,414	728,135	806,149	892,522
2018	679,755	727,154	777,858	689,462	742,785	800,232	743,202	831,301	929,843
2019	687,605	739,787	795,928	698,053	756,711	820,298	758,270	856,709	967,928
2020	695,455	752,491	814,205	706,644	770,723	840,613	773,338	882,372	1,006,778
2021	704,399	767,053	835,280	716,148	786,324	863,377	790,751	912,342	1,052,629
2022	713,342	781,707	856,625	725,652	802,029	886,446	808,165	942,644	1,099,501
2023	722,285	796,454	878,238	735,156	817,838	909,818	825,579	973,275	1,147,394
2024	731,228	811,292	900,121	744,660	833,748	933,495	842,993	1,004,230	1,196,307
2025	740,171	826,220	922,273	754,165	849,761	957,475	860,406	1,035,507	1,246,242
2026	749,934	842,621	946,764	764,113	866,631	982,903	880,069	1,071,206	1,303,854
2027	759,697	859,129	971,575	774,062	883,611	1,008,664	899,732	1,107,306	1,362,768
2028	769,460	875,743	996,707	784,010	900,700	1,034,758	919,395	1,143,802	1,422,983
2029	779,223	892,463	1,022,160	793,959	917,898	1,061,185	939,058	1,180,691	1,484,500
2030	788,986	909,288	1,047,934	803,907	935,205	1,087,946	958,721	1,217,969	1,547,319



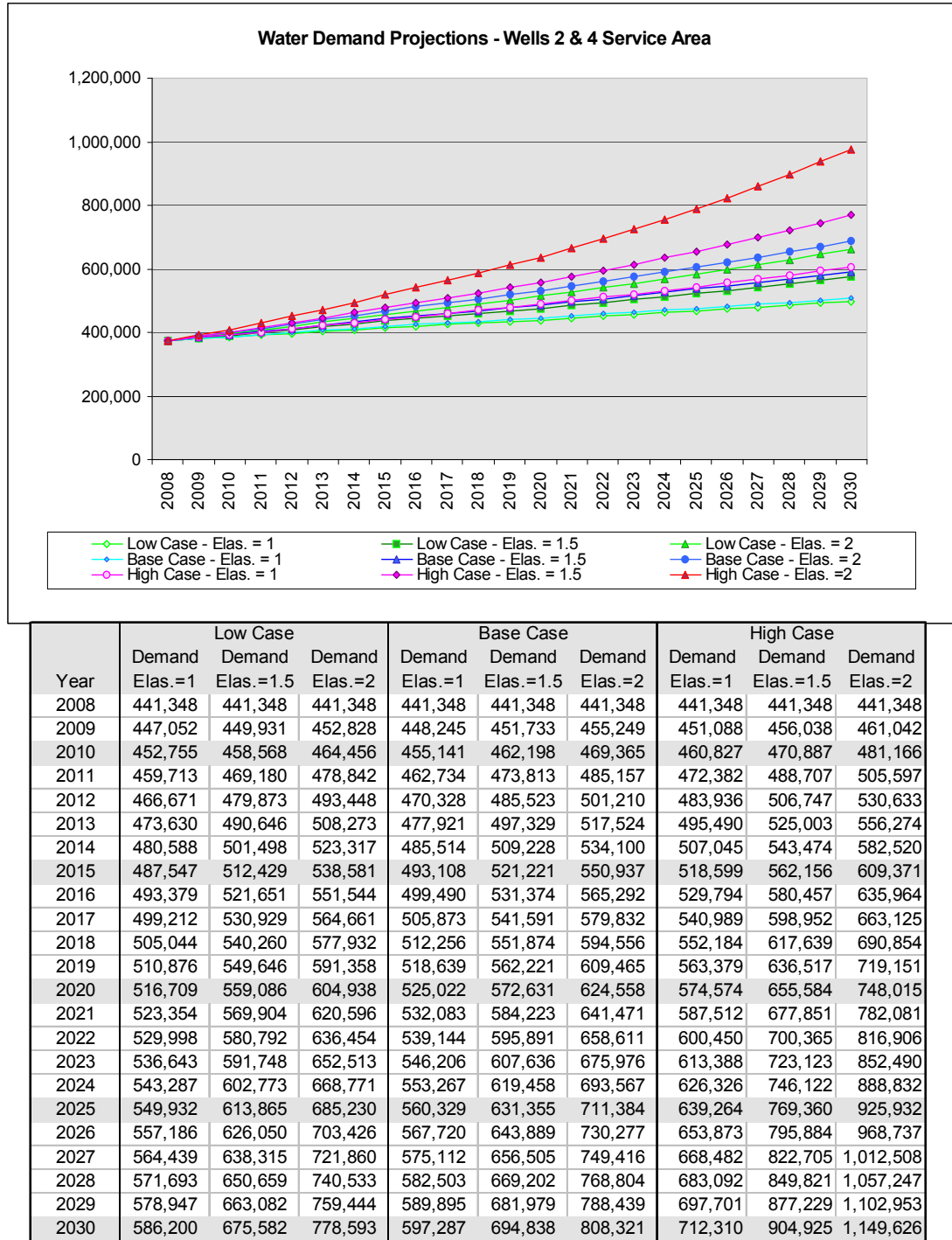
## Demand Analysis

FIGURE 4-42. Wells 2 &amp; 4 Service Area - Projections Using 2008 Pumped Demand



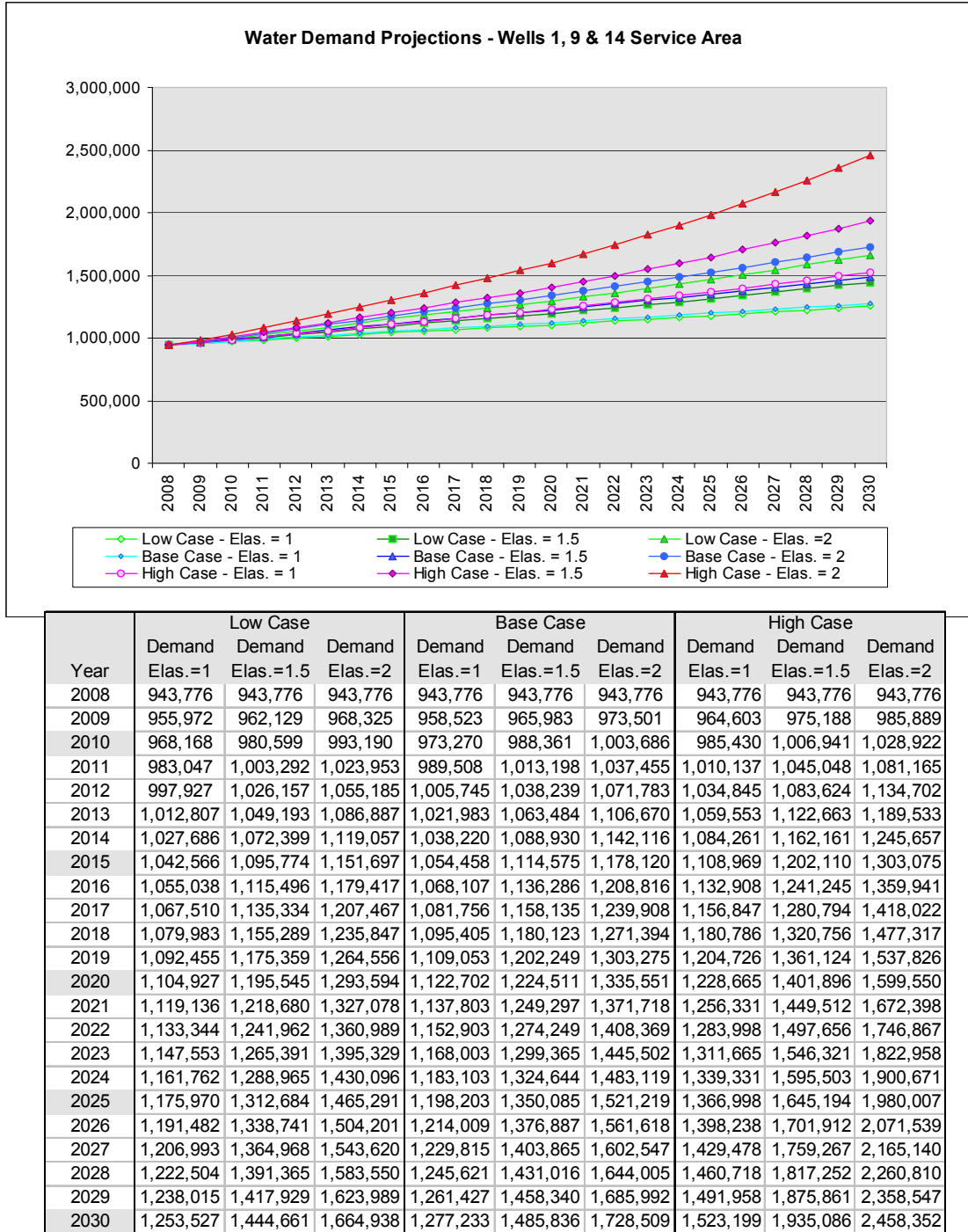
## Modified Econometric Analysis

FIGURE 4-43. Wells 2 &amp; 4 Service Area - Projections Using 2008 Metered Demand Plus 15%



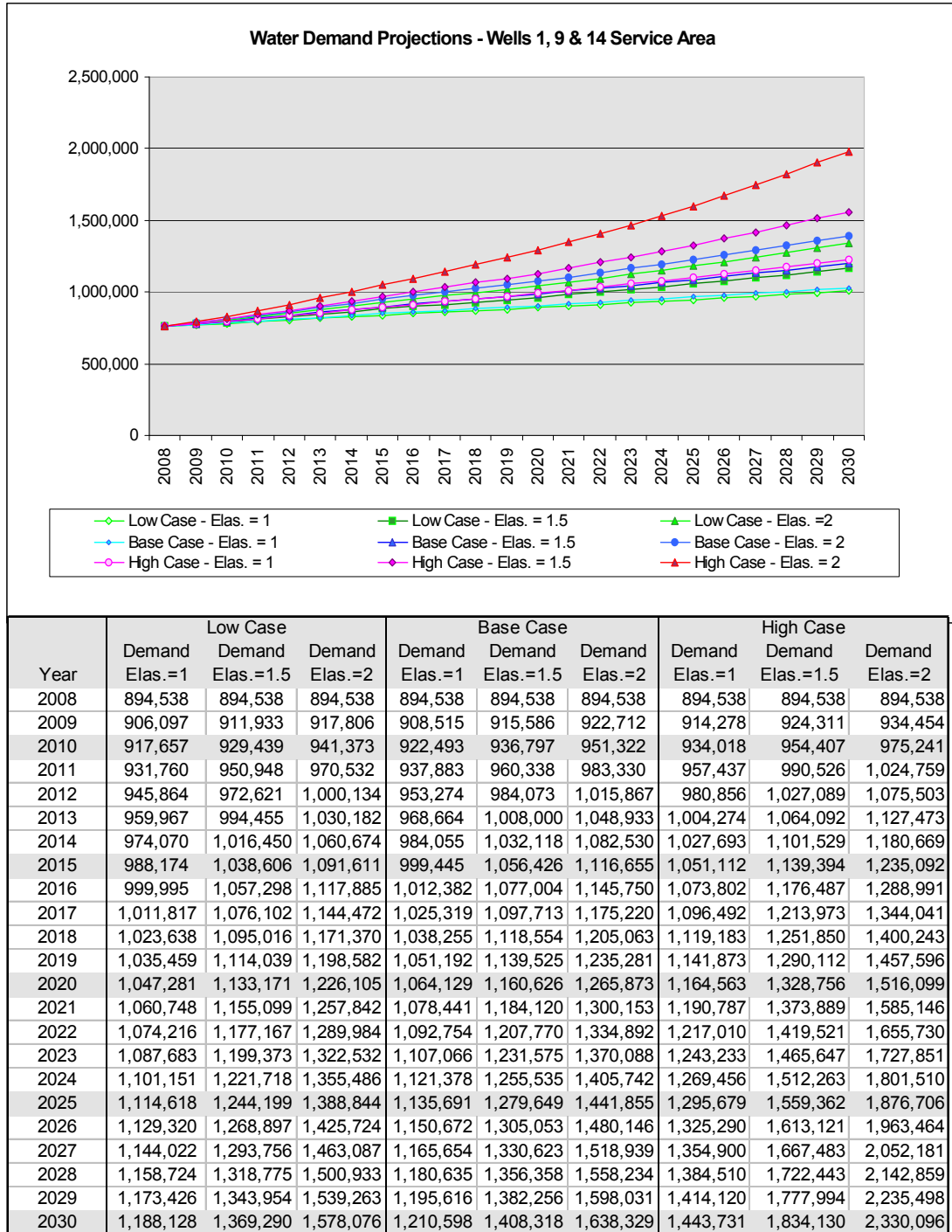
## Demand Analysis

FIGURE 4-44. Wells 1, 9 &amp; 14 Service Area - Projections Using Pumped Demand - Plus 15%



## Modified Econometric Analysis

FIGURE 4-45. Wells 1, 9 &amp; 14 Service Area - Projections Using Metered Demand Plus 15%





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**Modified Econometric Analysis**

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Figure 4-46 shows the final sum of the three well service areas projected separately, with twelve percent unaccounted-for water added to the service area of Wells 6 & 8, and 15% added to the service areas of Wells 1, 9 & 14 and Wells 2 & 4. Island-wide total demands by this method range from 2.56 MGD to 5.03 MGD, with the base case range from 2.61 to 3.53 MGD.

The twelve percent target for Wells 6 & 8 is reasonable, and consistent with the CCR proposals, which also utilized twelve percent. This appears to be a reasonable target with existing unaccounted-for water at 13.52% and certain measures to reduce unaccounted-for water identified, such as leak detection and replacement of certain old line segments.

The fifteen percent target is reasonable for the areas of Wells 1, 9 & 15, which currently have 18.76% unaccounted-for water. Although it is less ambitious than the CCR proposal, which used twelve percent island-wide, it allows for a more conservative estimate. Measures to reduce this unaccounted-for water include the cover on the 15 MG brackish reservoir, leak detection, and metering of some previously unmetered services. With these measures, it seems that 15% might be a reasonable target.

The fifteen percent target for the areas of Wells 2 & 4 may seem highly ambitious, given 2008 calendar year unaccounted-for water of 44.61%. However, the sources of unaccounted-for water are clearly identified, and measures to address this high unaccounted-for water have been included in both the proposed capital and funding plans to be discussed in Chapter 5. Such measures include replacement of leaking pipes in the Palawai Grid, leak detection and others. The selected 15% is also more conservative than the 12% used in the CCR proposal.

Chapter 5 includes some discussion of loss reduction measures to reduce unaccounted-for water. Implementation of such loss reduction measures could be sufficient to defer the need for new well development.

## Demand Analysis

### Wastewater Projections

Two separate questions arise regarding wastewater generation in water planning. One is how much wastewater will be generated that will need treatment. Another, increasingly important question, is how much of the wastewater generated will actually be available for use as potential source. Buildout analysis answers the first question, predicting how much wastewater will be generated and need treatment. Projections on actual reclaimed water answer the second. While forecast estimates based on actual production go directly to potential reclaimed water source, build-out estimates, without adjustment, predict only wastewater that may need treatment. Both are presented in Figures 4-47 and 4-48, below.

**FIGURE 4-47. Proposed and Projected Use of Reclaimed Water by Build-out vs. Projected Escalation Factors**

Wastewater At 20 Year Build-out	2006 Proposal Wastewater By Standards	Existing Plus Calculated Addition from Units to 2030	2009 Proposal Wastewater By Standards	Existing Plus Calculated Addition from Units to 2030	Reclaimed SMS Forecast Factors Low	Reclaimed SMS Forecast Factors Low	Reclaimed SMS Forecast Factors Low
Koele PD / Lana'i City	256,000	876,308	832,910	827,758	310,923	316,803	377,812
Manele PD	360,000	248,745	375,938	248,745	96,879	98,711	117,721
	616,000	1,125,053	1,208,848	1,076,503	407,802	415,515	495,533

**FIGURE 4-48. Lana'i City Reclaimed Water Projection**

AWWTF - LCTY	Low Case Demand Elas.=1	Base Case Demand Elas.=1	High Case Demand Elas.=1
Year Actual			
2005	203,420		
2006	202,556		
2007	205,953		
2008	234,093	234,093	234,093
2009		237,118	237,751
2010		240,143	241,409
2011		243,834	245,436
2012		247,525	249,464
2013		251,215	253,491
2014		254,906	257,519
2015		258,597	261,546
2016		261,690	264,932
2017		264,784	268,317
2018		267,877	271,703
2019		270,971	275,088
2020		274,065	278,474
2021		277,589	282,219
2022		281,113	285,964
2023		284,638	289,710
2024		288,162	293,455
2025		291,686	297,201
2026		295,534	301,121
2027		299,381	305,042
2028		303,228	308,962
2029		307,076	312,883
2030		310,923	316,803

**FIGURE 4-48. Manele Reclaimed Water Projection**

Manele Wastewater	Low Case Demand Elas.=1	Base Case Demand Elas.=1	High Case Demand Elas.=1
Year Actual			
2005	71,674		
2006	77,424		
2007	80,526		
2008	72,940	72,940	72,940
2009		73,883	74,080
2010		74,825	75,219
2011		75,975	76,474
2012		77,125	77,729
2013		78,275	78,984
2014		79,425	80,239
2015		80,575	81,494
2016		81,539	82,549
2017		82,503	83,604
2018		83,467	84,659
2019		84,431	85,714
2020		85,395	86,768
2021		86,493	87,935
2022		87,591	89,102
2023		88,689	90,269
2024		89,787	91,436
2025		90,885	92,603
2026		92,084	93,825
2027		93,283	95,047
2028		94,482	96,268
2029		95,680	97,490
2030		96,879	98,711



Modified Econometric Analysis

FIGURE 4-49. Lana'i City AWWTF Reclaimed Water Production Projected to 2030

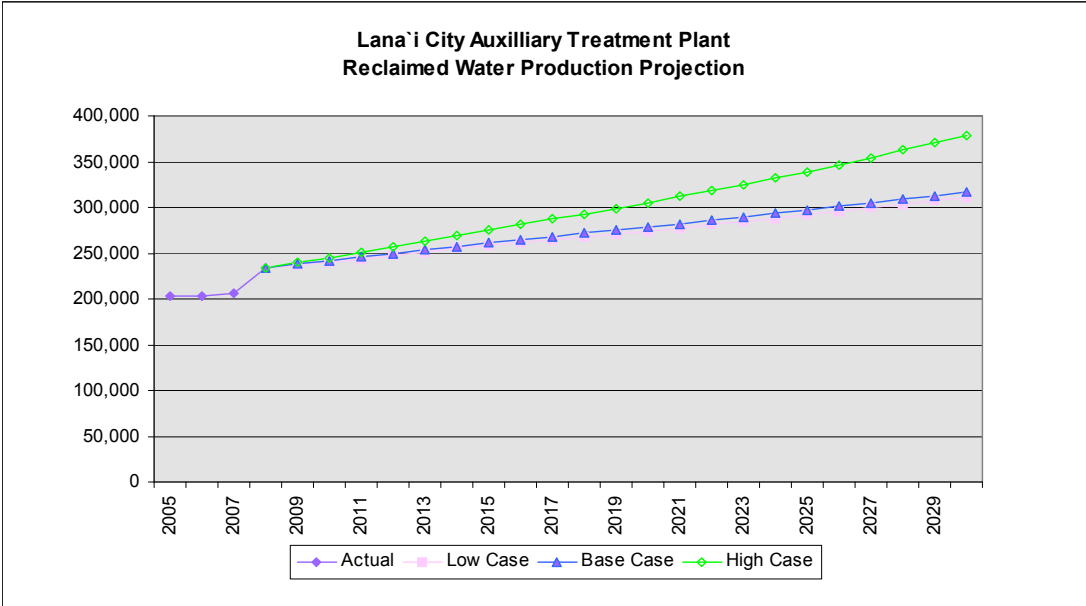
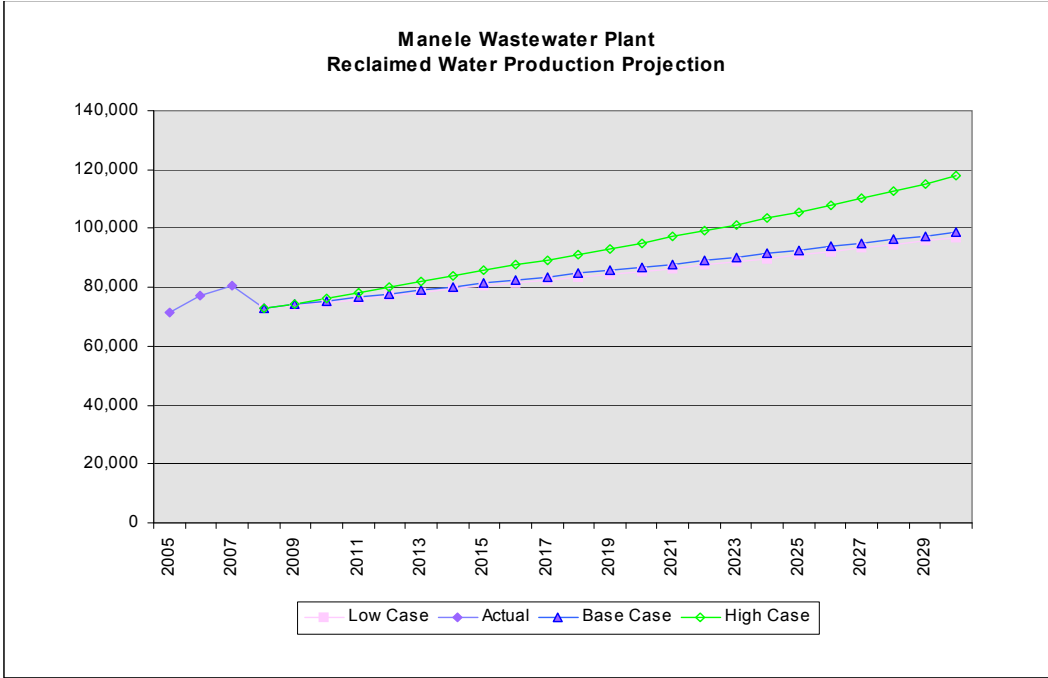


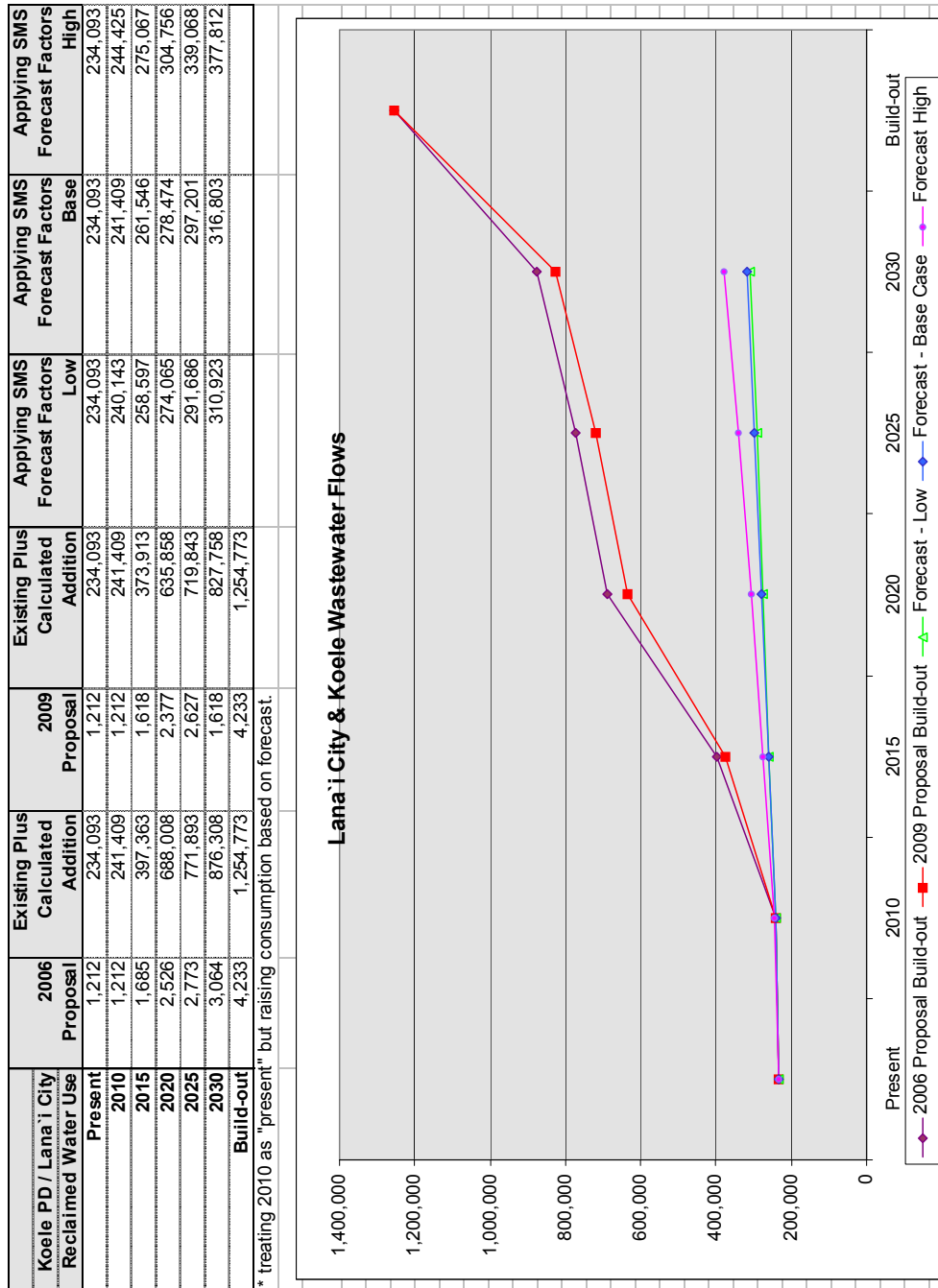
FIGURE 4-50. Manele Wastewater Treatment Facility Reclaimed Water Production to 2030





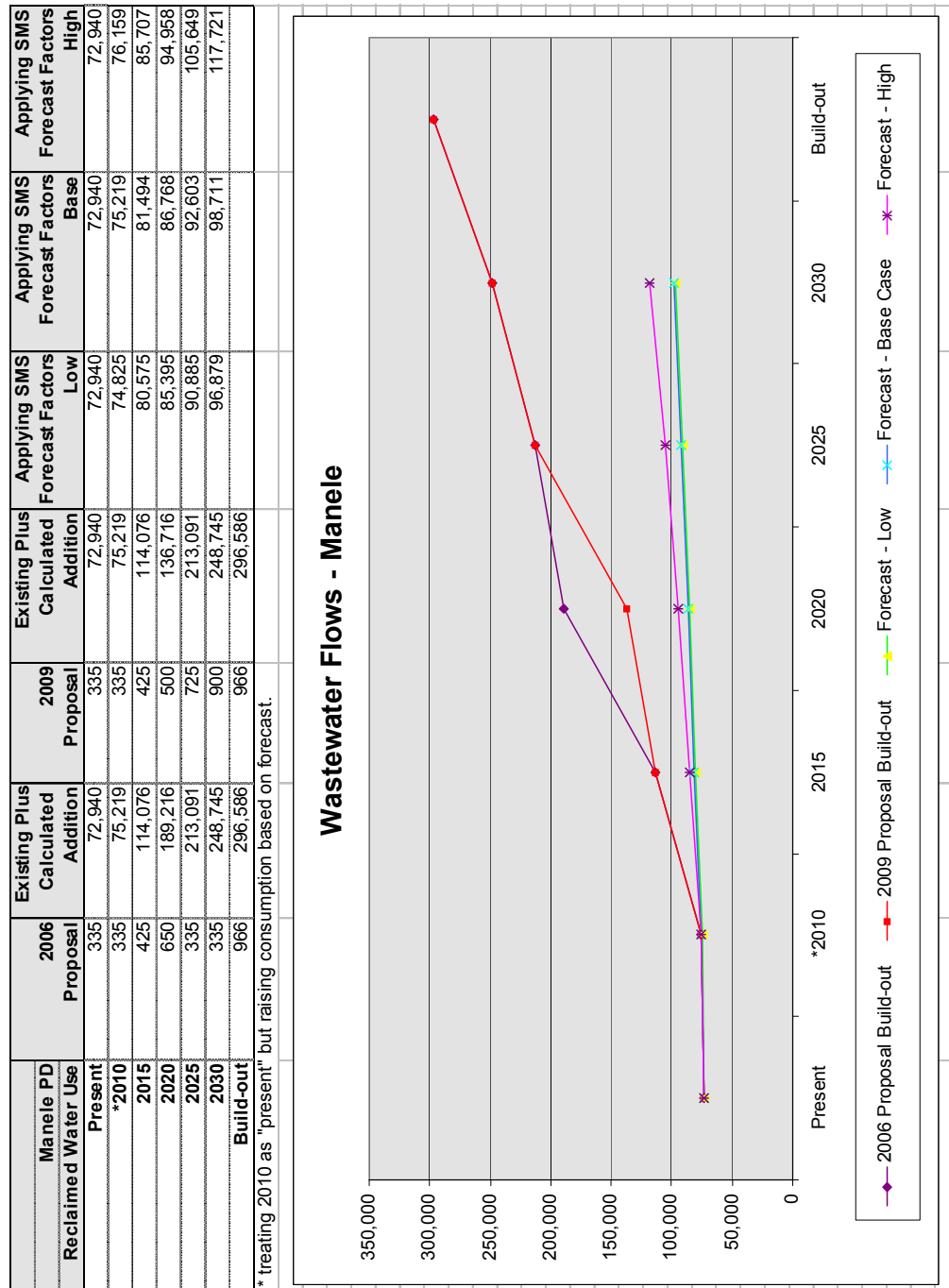
## Demand Analysis

FIGURE 4-51. Wastewater Projections Compared to Build-out - Lana'i City and Koele



## Modified Econometric Analysis

FIGURE 4-52. Wastewater Projections Compared to Build-out - Manele



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### Demand Analysis

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The preceding figures indicate anticipated wastewater generation based upon either forecast escalation coefficients or per-standards build-out analysis. Without adjustment, build-out estimates address only how much wastewater may need treatment, these estimates can be adjusted to reflect how much reclaimed water may be available as source. An effort is made to do this below.

Wastewater generated is not the same as reclaimed water available. Wastewater standards are meant to evaluate the amount of water that may need to be treated, and to size treatment facilities accordingly. Reclaimed water availability is lower than wastewater for two reasons. The first is that only a percent of metered demand actually returns as influent to the wastewater processing plant. This percent is known as the return rate. Return rates on Lana'i are low, particularly in Manele. The standard for residential wastewater generation is 350 GPD per unit, roughly 58% of the standard for residential water use. In contrast, Manele return flows from metered water are less than 25%. This may be attributed to a number of factors, including low unit occupancy in vacation homes, high outdoor use, and high unaccounted-for water. If such trends continue, wastewater availability may remain below standard amounts. Another reason that reclaimed water availability is less than wastewater generated is the treatment process itself. Roughly 35% of wastewater is solids. Reclaimed water will be less than return flows, based on normal process reductions. The combination of normal treatment process reductions and low return rates on Lana'i mean that wastewater standards can not be translated directly into available reclaimed flows. A conservative approach is needed in estimating available reclaimed water.

**FIGURE 4-53. Wastewater Return Rates - Treatment Plant Influent as Percent of Metered or Pumped Water**

Area	% Metered	% Pumped
Lana'i City - Koele	60.57	52.81
Manele - Hulopo'e - Irrigation Grid	21.31	11.35
Manele - Hulopo'e without Irrigation Grid	24.64	

In the adjusted build-out estimates below, influent return flows for new growth were assumed to remain at the same percentage as flows for existing development. Available reclaimed water was assumed to be 65% of influent. This method should result in reasonable but conservative flow estimates, since percent return flows from metered use should increase with occupancy and landscape conservation.

Based upon this reclaimed water availability analysis, 400,000 to 700,000 GPD was deemed to be a reasonably prudent estimate of available reclaimed water for the planning period, depending upon the progress of build-out.

### Modified Econometric Analysis

**FIGURE 4-54. Range of Estimates of Available Reclaimed Water**

2030 Wastewater Projection Method Using 35% Treatment Process Reduction	Lana'i City	Manele	Total
2006 Proposal per CCR - Anticipated Use of Reclaimed	256,000	360,000	616,000
2006 Proposal - Estimated Available Water If Proposal Were Built-out Using Wastewater Standards	651,533	187,213	838,746
2006 Proposal - Adjusted Reclaimed Build-out	612,007	121,209	733,216
2009 Proposal per CCR - Anticipated Use of Reclaimed	832,910	375,938	1,208,848
2009 Proposal - Estimated Available Water If Proposal Were Built-out Using Wastewater Standards	583,438	121,209	704,647
Forecast - Wastewater - Low Case	310,923	96,874	407,797
Forecast - Wastewater - Base Case	<b>316,803</b>	<b>98,711</b>	<b>415,514</b>
Forecast - Wastewater - High Case	377,812	117,721	495,533
Phase II Only Reclaimed Build-out	529,428	183,183	712,612
Phase II Only Adjusted Reclaimed Build-out	<b>501,464</b>	<b>119,507</b>	<b>620,971</b>
2030 Wastewater Projection Method Using 10% Treatment Process	Lana'i City	Manele	Total
2006 Proposal per CCR - Anticipated Use of Reclaimed	256,000	360,000	616,000
2006 Proposal - Estimated Available Water If Proposal Were Built-out Using Wastewater Standards	812,087	231,165	1,043,251
2006 Proposal - Adjusted Reclaimed Build-out	757,359	139,774	897,133
2009 Proposal per CCR - Anticipated Use of Reclaimed	832,910	375,938	1,208,848
2009 Proposal - Estimated Available Water If Proposal Were Built-out Using Wastewater Standards	717,801	139,774	857,575
Forecast - Wastewater - Low Case	310,923	96,874	407,797
Forecast - Wastewater - Base Case	<b>316,803</b>	<b>98,711</b>	<b>415,514</b>
Forecast - Wastewater - High Case	377,812	117,721	495,533
Phase II Only Reclaimed Build-out	643,019	225,585	868,603
Phase II Only Adjusted Reclaimed Build-out	<b>604,299</b>	<b>137,417</b>	<b>741,716</b>

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## Demand Analysis

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### Build-Out Analysis

Build-out analysis involves estimating how much water would be consumed if anticipated or proposed projects were fully developed. In this Chapter, build-out analysis includes review of State plans, approved project districts, pending projects, and company proposals.

### System Standards

#### Standards for Drinking Water Demand

The Water Departments of the four counties of the State of Hawaii have promulgated *System Standards*, which govern the design and construction of water system facilities under their respective jurisdictions. Division 100 of these *System Standards* address planning issues, and provide guidelines and requirements for estimating domestic consumption and fire flows. Table 100-18 of the *System Standards* contains domestic consumption guidelines used for estimated demand of proposed projects. These guidelines are provided in Figure 4-55. In the sections analyzing projects to follow, these standards are used for estimating demand except where otherwise noted.

**FIGURE 4-55. Statewide System Standards - Maui County Standards**

System Standards - Maui County					
From - Division 100 - Planning - Table 100-18 Domestic Consumption Guidelines					
Average Daily Demand *					
Zoning	Per Unit	Per Acre	Per 1,000 Square Feet	Per Student	Notes
Single Family or Duplex	600	3,000			
Multi-Family Low Rise	560	5,000			
Multi-Family High Rise	560	5,000			
Commercial		6,000	140		
Commercial/Industrial Mix		6,000	140		
Commercial/Residential Mix		6,000	140		
Resort / Hotel	350	17,000			
Light Industry		6,000			
Schools, Parks		1,700		60	
Agriculture		5,000			

\* Where two or more figures are listed for the same zoning, the daily demand resulting in higher consumption use shall govern the design unless specified otherwise.

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## Build-Out Analysis

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### Standards for Wastewater Demand

The County of Maui Wastewater Reclamation Division utilizes the standards presented in Figure 4-56, below, in estimating wastewater flows. These guidelines were used in deriving build-out wastewater estimates discussed above.

**FIGURE 4-56. County of Maui Wastewater Flow Standards**

Wastewater Flow Standards		
Type of Use	Units	Contribution (Gal/Unit/Day)
Apartment / Condo	Unit	255
Bar	Seat	15
Church, Large	Seat	6
Church, Small	Seat	4
Cottage or Ohana (600 sq. ft. max)	Unit	180
Day Care Center	Child	10
Factory	Employee	30
Golf Clubhouse	Golf Rounds	25
Hotel, Resort with Laundry	Room	350
Hotel, Average with Laundry	Room	300
Hotel, Average without Laundry	Room	250
Hospital	Bed	200
Industrial Shop	Employee	25
Laundry, Coin-operated	Machine	200
Office	Employee	20
Residence	Home	350
Restaurant, Average	Seat	80
Restaurant, Fast Food	Seat	100
Rest Home	Patient	100
Retail Store	Employee	15
School, Elementary	Student	15
School, High	Student	25
Storage, with Offices	Employee	15
Storage, with Offices & Showers	Employee	30
Store Customer Bathroom Usage	Use	5
Theater	Seat	5
Standards Used to Compute Units:		
Use	Unit Estimate	
Residential Occupancy	4 Persons per Unit	
Apartment / Condo / Occupancy	2.5 Persons per Unit	
Hotel Occupancy	2.25 Persons per Unit	
Hotel Employees	1 per Hotel room	
Office Employees	1 per 200 square feet of floor area	
Retail Warehouse Employees	1 per 350 square feet of floor area	
Storage / Industrial Employees	1 per 500 square feet of floor area	

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**Demand Analysis**

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**Consumption Per Unit Analysis**

Before analyzing the impacts of proposed developments, one must establish reasonable unit quantities to use as a basis for estimating demands. Statewide System Standards are normally used to estimate the demands of proposed projects.

Adjustments to standards are made for planning purposes when empirical demands in an area are known to differ substantially from standards. This is the case in several areas on Lana'i.

CCR proposals did not use system standards in all cases. Therefore, in analyzing build-out demands for Lana'i, various estimates of water use per unit have been considered. These include the Statewide System Standards described above, per unit quantities suggested in several proposals from Castle & Cooke, and finally, empirical use patterns based upon a review of billing data provided. Figure 4-57 summarizes these comparisons.

There is always value in having a realistic assessment of empirical per unit consumption in a given location. Consumption is expected to be more or less than standards in different areas. Actual use patterns must be considered in order to verify that an analysis is realistic.

On the other hand, if existing use patterns vary widely from those anticipated based on use, climate and other factors, one must also consider the question of whether existing use is reasonable. At a certain point, planning for an overly large per unit demand increment can cross the line from realistic analysis into bad policy making. One wants to consider actual needs with a conservative margin. One doesn't want to condone or perpetuate excessive use by planning for it.

The Lana'i Water Advisory Committee spent much time discussing both the accuracy and the appropriateness of the various unit-quantity estimates presented here. In the end, it was decided to use both standards and empirical data for analytical purposes, with the common understanding that actual allocations would be set separately as a matter of policy after the review.

Build-out with existing per unit consumption rates, even without such high unaccounted-for water, could cause demand to exceed sustainable yields. The combination would definitely exceed sustainable yield. Measures to address unaccounted-for water were listed earlier. The most important measure to reduce high per unit consumption rates is conservation in the landscape, followed by indoor fixture replacements and hotel conservation programs.





## Demand Analysis

FIGURE 4-57. Consumption Per Unit Analysis - Continued

USAGE CATEGORY		System Standards Per Acre	System Standards Per Unit Or Other As Noted	CCR Proposal 2006 UNITS	CCR Proposal 2006 QUAN	CCR Proposal 2009 UNITS	CCR Proposal 2009 QUAN	Empirical Information From Billing	Notes
RESIDENTIAL- MULTI FAMILY									
4.0 KOELE PD RESIDENTIAL									PD Max 156 Units on 26 acres. 10 ac. now per proposal. MF use in KOPD totals 25,287. Assuming 35 units (27 Villas plus 8 Pines), average per-unit MF consumption is 722 GPD.
4.7 Koеле Multi-Family		5000	560	gpd/unit	600	gpd/unit	600	722	Normally irrigation is included in per-acre or per-unit estimate. County per-acre standards would allow for up to 50,000 GPD. However, these per-acre standards are usually only accurate in hot/dry areas, more like Manele. 25,287 for a reported 10 acres currently irrigated would be within this standard, but still high for the climate at that location. Proposed standard of 600 GPD/unit plus 2,000 GPD / acre would result in 145,000 GPD at build-out, vs. 130,000 per standards.
4.8 Koеле Common Areas Irrigation		included	included	gpd/acre	2,000	gpd/acre	2,000		
6.0 MANELE PD: POTABLE (Wells 2 & 4)									PD Max 184 Units on 55 acres. Total residential & MF irrigation 96,791 for 69 units total. This does not include common area irrigation w/in the PD. Proposal is for 1,500 GPD per unit note even counting common area irrigation. Standards are normally expected to INCLUDE irrigation. No estimate is given of MF irrigated acreage apart from common area estimate.
6.5 Manele Multi-Family		5000	560	gpd/unit	300	gpd/unit	300	1,403	
7.0 MANELE PD: NON-POTABLE WATER (Wells)									
7.2 Manele Multi-Family Irrigation		included	included	gpd/unit	1,200	gpd/unit	1,200		Normally 560 gpd / unit or 5,000 gpd / acre includes irrigation. No acreage provided for this area as distinct from common areas.
7.3 Manele Common Areas Irrigation		included	included	gpd/acre	2,500	gpd/acre	2,500		Total irrigation 86,944 out of 96,790 combined total above.
COMMERCIAL									
2.0 Lana 'i CITY NON-RESIDENTIAL + CAVENTIS									
1.6 Kaumalapau Harbor		6000		LS gpd	1	LS gpd	1		In this and all other such entries, "LS gpd" indicates a lump sum estimate in C&CR proposal. Harbor used 608 GPD in 2008.
Kaumalapau Commercial									Total Kaumalapau commercial use 14,508, of which 628 was KPAU harbor.
2.1 Lana 'i City Gov/Comm & Inst/ L'ind/ Airport/Lai		6000		LS gpd	1	LS gpd	1		Billing breakdown for this document divides these categories further. CCR proposal combined this with Irrigation Grid. Not clear why. Meters are attributed to Wells 6 & 8.
Lana 'i City Government									10,180 GPD in 2008. Average use per account was 679 GPD.
Lana 'i City Commercial									43,311 GPD in 2008. Average use per account was 760 GPD.
**2.3 Future Commercial & BCT		6000				LS gpd	1		
4.0 KOELE PD: POTABLE (Wells 3, 6 & 8)									
4.5 Koеле PD-Commercial (Tennis & Stables)		included in resort		LS gpd	1	LS gpd	1		Billing breakdown for this document had tennis in hotel; stables and horse paddock in Ag. Horse paddock used 77 GPD in 2008. Stables used 1,430.
3.0 IRRIGATION GRID (Wells 2 & 4)									
**3.4 New Warehouse		6000	1,000/140 sq	LS gpd	1				County standard is 6,000 GPD / acre or 1,000 GPD / 140 sq. ft.
3.5 (3.4) Future Use									
2009									
6.0 MANELE PD: POTABLE (Wells 2 & 4)									Not clear what this is in 2006 or 2009 proposal.
6.6 Manele Commercial		6000	1,000/140 sq	gpd/acre	5,000	gpd/acre	5,000		Manele Boat Harbor only item listed here. 21,179 GPD. Estimate 51,227 includes development irrig and nursery, (which was classed as MNPD-Ag for Billing database review), plus 34 GPD non-irrigation at trailer.
6.8 Manele Construction/Development		6000	1,000/140 sq	LS gpd	1	LS gpd	1		

## Build-Out Analysis

FIGURE 4-57. Continued. Consumption Per Unit - Continued

USAGE CATEGORY		System Standards Per Unit	System Standards Per Acre	CCR Proposal 2006 UNITS	CCR Proposal 2006 QUAN	CCR Proposal 2009 UNITS	CCR Proposal 2009 QUAN	Empirical Information From Billing	Notes
<b>INDUSTRIAL</b>									
3.0	IRRIGATION GRID (Wells 2 & 4)				1				
**3.3 Additional Baseyard(2006) /Miki Basin Heavy In			6000	1,000/140 sq	LS gpd	1	gpd/acre	6,000	3,460 currently at Miki Meters. More commercial in nature at present. Build-out is intended to be industrial.
<b>HOTEL / RESORT</b>									
4.0	KOELE PD: POTABLE (Wells 3, 6 & 8)								
4.2	Koele PD-Hotel	350	350	17,000	gpd/unit	500	gpd/room	600	30,961 GPD hotel meters excluding irrigation. 51,880 GPD with irrigation. Per proposal, 21 acres currently irrigated. PD Max 253 units on 21.1 acres.
4.3	Koele PD-Hotel(Future)	350	350	17,000	gpd/unit	500	gpd/room	600	
4.4	Koele PD-Hotel Irrigation			included	gpd/acre	NA	gpd/acre	2,800	Resort standard is meant to include irrigation. Irrigation averaged about 2,470 per acre in 2008.
5.0	KOELE PD/LANA'I CITY: WASTEWATER			included	LS gpd	1	LS gpd	1	224,447 GPD in 2008 from AWWTF.
5.1	Koele Golf Course Irrigation Effluent								Not separated from other non-residential in proposal, but separated in billing data analysis. 3,125 GPD. For smaller hotels like this, per unit GPD is usually a more appropriate estimate than per acre.
1.0	LANA'I CITY RESIDENTIAL (Wells 3, 6 & 8)								
	Hotel Lana'i	350	350	17,000				284	
6.0	MANELE PD: POTABLE (Wells 2 & 4)								PD Max 500 units on 56.6 acres. High and Low meters total 228,507. 2006 proposal indicates 88,000 potable and 2009 proposal says 63,500 potable. Asked if one was potable & other irrigation but was told both were actually used for both. High Meter 160,451. Low 68,056 GPD in 2008. In addition, clubhouse and golf maintenance building meters read 4,914 and 4,595 GPD respectively for a total of 238,016.
6.1	Manele Hotel	350	350	17,000	gpd/room	600	gpd/room	600	952 / 3,341,216
6.2	Manele Hotel Irrigation			included	gpd/acre	8,000	gpd/acre	8,000	Two meters called MBH landscaping ("back-of-house") read 1,279 GPD collectively. 8" Golf Meter. Hole #4 Golf Meter and Challenge Drive Golf Irrig totaled 596,009 GPD. For a total of 597,288 GPD. Grand total of all meters 835,304 GPD. This does include golf. Proposal notes 29 irrigated acres not including golf course, which is listed in PD ordinance as 172 acres. Too much uncertainty to derive a meaningful per-acre standard.
6.3	Manele Hotel (Future)			included	gpd/room	600	gpd/room	600	
7.0	MANELE PD: NON-POTABLE WATER (Wells 3, 6 & 8)								
7.4	Manele Golf Course Irrigation			included	gpd	1	gpd	1	See above. PD - 172 acres. Golf is normally included in overall resort 17,000 gpd/acre estimate, but sometimes est. independently at 5,000 g p ac irrigation cats best. Was hard to split Hotel irrigation from golf irrigation & other types within the PD.
8.0	MANELE PD: WASTEWATER			included					
8.1	Manele Golf Course Irrigation Effluent			included	gpd	1	gpd	1	2006 proposal estimates 80,800. 2009 proposal estimates 78,200. Treatment plant production records indicate 72,940 in 2008.

## Demand Analysis

FIGURE 4-57. Consumption Per Unit - Continued

GE CATEGORY	System Standards Per Acre	System Standards Per Unit Or Other As Noted	CCR Proposal 2006 UNITS	CCR Proposal 2006 QUAN	CCR Proposal 2009 UNITS	CCR Proposal 2009 QUAN	Empirical Information From Billing	Notes
<b>PUBLIC</b>								
<b>ON-RESIDENTIAL + CAVENDIS</b>								
City Recreation Area		1,700	gpd/acre	1,375	gpd/unit	1,375		
Pool Expansion		1,700	gpd/acre	1,375	gpd/unit	1,375		Not clear why estimate was less than standard. No account names in billing review database. Could not identify school specifically. Commercial and Government accounts totalled above.
<b>POTABLE (Wells 3, 6 &amp; 8)</b>								
Future		1,700	gpd/acre	1,700	gpd/acre	1,700		
Course & Maintenance		1,700	LS gpd	1	LS gpd	1		14,286 GPD in 2008.
<b>POTABLE (Wells 2 &amp; 4)</b>								
Domestic use and Irrigation		1,700	gpd/acre	1,700	gpd/acre	1,700		Hulopo'e Beach Park 19,968 GPD in 2008.
Use		1,700	LS gpd	1	LS gpd	1		Manele Utilities 6.8 12 GPD in 2008.
WWTP & Lift Stations		1,700	LS gpd	1	LS gpd	1		
<b>IRID (Wells 2 &amp; 4)</b>								
erve		5000	LS gpd	1	LS gpd	1		28,044 GPD Ag in IGGP, 6,044 GPD in LCITY Community Garden in 2008.
Commercial Uses		5000	LS gpd	1	LS gpd	1		

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**Build-Out Analysis**


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**State Water Projects Plan****FIGURE 4-58. State Water Projects Plan - Projected Water Requirements - GPD**

<b>Project</b>	<b>Pot or NonPot</b>	<b>2004</b>	<b>2005</b>	<b>2010</b>	<b>2015</b>	<b>2020</b>
Lana'i Agricultural Park	N	0	0	500,000	500,000	500,000
Manele Boat Harbor*	N	3,000	3,000	3,000	3,000	3,000
Subtotal Non-Potable		3,000	3,000	503,000	503,000	503,000
Manele Boat Harbor	P	2,000	2,000	2,000	2,000	2,000
Lana'i High & Elementary School	P	14,400	14,400	14,400	14,400	14,400
DHHL Lana'i**	P	12,500	12,500	12,500	12,500	12,500
Lana'i Airport	P	1,200	1,500	1,900	2,900	3,900
Subtotal Potable	P	30,100	30,400	31,800	32,800	32,800
<b>TOTAL</b>	<b>P</b>	<b>33,100</b>	<b>33,400</b>	<b>534,800</b>	<b>534,800</b>	<b>535,800</b>

\* SWPP identifies this as "non-potable using potable"

\*\* Note that the estimate provided here is lower than that derived from project application materials submitted to the County.

The *State Water Projects Plan* (SWPP) indicates that the Lana'i Agricultural Park of the Department of Agriculture will require an estimated 500,000 gallons of non-potable water over the long term. The most likely source of water for the agricultural park is fresh water from Wells 2 and 4, that is currently not chlorinated when served in the vicinity of the Palawai Irrigation Grid.

DHHL requests only 12,500 GPD to the year 2020. However, a per standards analysis of the fifty-acre DHHL Lands of Lana'i project indicates that at build-out, this project will require 125,900 GPD. Adjustments for these two items are made in the final table compiling estimated project demands, presented after Castle & Cooke's proposal.

The combined potable and non-potable estimates for Manele Harbor, in the amount of 5,000 GPD, are lower than the average use of 21,179 in 2008.

The projected airport requirement increases gradually, reaching 2,900 in the year 2015 and 3,900 in the year 2020. In calendar year 2008, consumption at the Department of Transportation's airport meter averaged 1,502 GPD. There is also a meter at the airport tank. Total consumption between the two meters was 5,624 in 2008, and has exceeded 6,000 GPD in past.

Where projected demands noted in the State Water Projects Plan are lower than either existing demand or demand estimates based upon updated project plans, the latter have been used.

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## Demand Analysis

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### Project Districts

The island of Lana‘i has two Project Districts: The Koele Project District and the Manele Project District.

The Koele Project District is a 618 acre area, located just north and east of Lana‘i City, between the elevations of 1,700’ and 1,800’. At full build-out, this Project District would have 535 single family units, 156 multi-family units, 253 hotel units, 11.5 acres of park, 1 acre of public facility space, 12 acres of open space, and a 332.4 acre golf course.

The Manele Project District is an 869 acre area located at sea level on the southeastern shore of Lana‘i. At full build-out, this Project District would have 282 single family units, 184 multi-family units, 500 hotel units, 5.25 acres of commercial space, 66.33 acres of park, 2 acres of public facility space, 152.02 acres of open space, and a 172 acre golf course.

Figures 4-59 and 4-60 contain a simple build-out analysis of these Project Districts according to per acre standards. Build-out estimates are examined in two ways, both by per acre standards and by per unit standards. In deriving built and pending consumption according to per acre standards, the usual standards analysis was modified somewhat in two ways. Since there were no clear developed versus non-developed acreages, nor reliable maps from which to derive them, it was assumed that the percent of acreage developed within each land use class was equivalent to the percent of units developed. In addition, once both per unit and per acre standards had been calculated, the amount of water indicated by per unit standards was deemed “potable” in terms of source requirements. The per acre standards less the per unit standards were deemed “not necessarily potable”. Although this is slightly different from the usual analysis, it provides useful information regarding source options nonetheless.

According to the modified per acre build-out analysis, the Manele Project District would consume 3.28 MGD, of which only 0.55 GPD would need to be potable water. This analysis does not account for the relative climates of these two areas. A standard per unit analysis yields a full build-out estimate of 1.51 MGD. The fresh water requirements are the same in either analysis. The “not necessarily potable” requirement in the per unit build-out is 0.96 MGD, vs. 2.74 in the per acre analysis. In the hot, dry area of Manele, exposed to both wind and salt, the per acre analysis is likely to be more appropriate. Therefore a per-standards estimate of 3.28 MGD is used. Existing consumption in the Manele Project District area totals 1.16 MGD, of which 0.32 MGD is fresh, 0.76 MGD is brackish and 0.07 is reclaimed. At these rates, the 3.28 MGD estimate could even prove to be low, depending upon landscaping build-out.

According to the modified per acre build-out analysis described above, the Koele Project District would consume 2.81 MGD at full build-out, of which only 0.52 MGD would need to be fresh water. The standard per unit analysis, places this figure a bit lower, at 2.18 MGD. Potable water requirements are identical in the two analyses, but non-potable water requirements drop from 2.3 to 1.67 MGD. In the high elevation, cool and moist area of Koele, the lower, per unit, analysis would likely be the more appropriate of the standard methods. However, further adjustments must be made to address the fact that no potable water use is permitted on the Koele Golf Course. Adjusting the analysis to account for a range of wastewater availability and use scenarios, the total anticipated water use by the Koele Project District would range from 0.74 MGD to 1.77 MGD. At present, water use at the Koele Project District is 0.37 MGD, of which 0.15 MGD is fresh and 0.22 MGD is reclaimed water. This seems to indicate that the lower estimated range is reasonable.

**FIGURE 4-59. Koele Project District - System Standards Analysis of Project District as Approved by Ordinance**

Use	Acres	Max Overall Density	= Max Units	Per-Standards Build-Out Consump (per unit =p-u, per acre = p-ac)	Units Built	Per-Standards Still Pending Consump	Comments
SFR	214	2.5 units/acre	535	535x600=321,000 p-u 214x3,000=642,000 p-ac 321,000 nnp	13	522x600=313,200 p 208.8x3,000=626,400 p-ac 313,200 nnp	97 WGR pg A2 notes 600 gpd/unit (acreage x% units not yet built) <sup>a</sup>
MFR	26	6 units/acre	156	156x560=87,360 p-u 26x5,000=130,000 p-ac 42,640 nnp	35	121x560=67,760 p 20.17x5,000=100,833 p-ac 33,073 nnp	97 WGR pg A2 notes 400 gpd/unit (acreage* %units not yet blt) <sup>a</sup>
HOT	21.1	12 units/acre	253	253x350=88,550 p-u 21.1x17,000=358,700 p-ac 270,150 nnp	102 20 ac. i	151*350=52,850 p 12.59x17,000=214,086 p-ac 161,236 *	97 WGR pg A2 500 gpd/unit (golf & water features normally part of per acre stand). 20 ac irrig already. *existing irrig would lv only 14,084
PQP	1	1 acre min.		1x1,700 p-ac, but deemed pot		1,700 p	assumed potable 20' setbacks
PRK	11.5	-	-	11.5x1,700=19,550 p-ac, but deemed pot		19,550 p	assumed potable
GLF	332.4	-	-	332.4x5,000=1,662,000 nnp revised to 1,254,773 *		up to 1,020,680 wastewater	min 50 ac for 9 hole min 110 ac for 18 hole * based upon wastewater build-out
OS	12	-	-	0 (see comment)		0	<10% lot coverage OS assumed to be non-irrigated
<b>Subtotal</b>	<b>618</b>			<b>518,160 pot</b> <b>2,295,790 np or nnp <sup>b</sup></b>		<b>455,060 pot</b> <b>507,509 np or nnp <sup>b</sup></b>	No Potable Water allowed on GC
<b>TOTAL</b>				<b>2,813,950 tot by per acre</b> <b>* 1,151,950 tot excl. golf</b> <b>2,180,160 by per unit</b> <b>1,772,933 final est., discussed pg 49</b>		<b>962,569 tot by per acre<sup>b</sup></b>  <b>455,060 by per unit</b> <b>455,060 pumped final est *</b>	No Potable Water allowed on GC  <b>1,475,740</b> total remains by final est, but of that <b>1,020,680</b> is reclaimed.

<sup>a</sup> Normally this per acre standard would apply to acreage not yet developed, but as there was no data on this, it was assumed to be proportional to percent of units built and unbuilt

<sup>b</sup> "Where two or more figures are listed for the same zoning, the daily demand resulting in higher consumption use shall govern the design unless specified otherwise" - *Water System Standards* - pg 111-3. Normally either per acre or per unit is used depending upon circumstances. For Lana'i, because unit consumption is high, per acre standards were used. Potable water needs were derived by per unit counts, with the difference assigned to "not necessarily potable".

<sup>c</sup> per unit calculations consider built-but-unoccupied units as still pending. per acre calculations consider only units-not-yet-built as pending.

**FIGURE 4-60. Manele Project District - System Standards Analysis of Project District as Approved by Ordinance**

Use	Acres	Max Overall Density	= Max Units	Per-Standards Build-Out Consump	Units Built	Per-Standards Still Pending Consump	Comments
SFR	328	0.86 units/acre	282	282x600=169,200 p 328x3,000=984,000 p-ac 814,800 nnp	16	267x600=160,200 p 309.39 x3,000=928,170 p-ac 767,970 nnp	97WGR pgA2 600 domestic, 1,000 irr LWAC 9/22/2000 600 pot, 1,000 n-p 451,200 gpd by these LWAC standards <i>a</i>
MFR	55	3.34 units/acre	184	184x560=103,040 p 55x5,000=275,000 p-ac 171,960 nnp	69	115x560=64,400 p 34.375x5,000=171,875 p-ac 107,475 nnp	97WGR pg A2 300pot, 300 non-pot LWAC 9/22/2000 400pot, 400 non-pot 147,200 by these LWAC standards <i>a</i> 10 ac irrig per '06 prop, 16 per '09
COM	5.25			140per1000sqft=19,210 p 5.25x6,000=31,500 p-ac 12,290 nnp		140per1000sqft=19,210 p 5.25x6,000=31,500 p-ac 12,290 nnp	Min area 0.5 acres, max lot coverage 60%. 0.6 cov*5.25 ac *43,560 ft/ac / 1000 *140 = 19,209.96. '06 prop say 5 ac exist. '09 said zero.
HOT	56.6	10 units/acre	500	500x350=175,000 p 56.6x17,000=962,200 p-ac 787,200 nnp	250	250x350=87,500 p 28.3x17,000=481,100 p-ac 393,600 nnp	Initially 50 acres. Ordinance 2743 stipulated that addt'l 6.6 acres would not enable room count to exceed 500, 17 ac irrig per '06 & '09 proposals
PQP	2			2x1,700=3,400 p		2x1,700 = 3,400 p	Minimum 2 acres, 50' setbacks assumed all potable.
PRK	66.33			66.33x1,700=112,761 p-ac assume 2/3 p - 75,174 assume 1/3 nnp - 37,587		64.33x1,700=109,361 p-ac assume 2/3 p - 72,907 assume 1/3 nnp - 36,454	Minimum 10 acres, minimum 350' wide. Assumed 2/3 potable. 2006 proposal noted 0 existing irrig park acres. 2009 proposal noted 2.
GLF	172			172x5,000=860,000 np		668,949 used btwn metered use and effluent production 2008. 191,051 np	Minimum 50 acres for 9 hole, minimum 110 acres for 18 hole. C&CR estimates 8,000 gpd/acre needed. No more than 0.65 MGD groundwater allowed for irrigation of Manele GC & associated landscaping.
OS	152.02			0			

**FIGURE 4-60. Manele Project District - System Standards Analysis of Project District as Approved by Ordinance**

Use	Acres	Max Overall Density	= Max Units	Per-Standards Build-Out Consump	Units Built	Per-Standards Still Pending Consump	Comments
Roads	32			32x1,700=54,400 nnp		35,591 nnp	assumes 40' rdway w/5' strip irrig at PRK intensity on either side or about 20% irrig area at 1,700 gp/acre/day nnp 334/966*32*1,700 = 18,809 assumed in use
<b>Subtotal</b>				<b>545,024 pot per acre</b> <b>2,738,237 not nec pot per-ac</b>		<b>407,617 pot per acre</b> <b>1,547,921 nnp per-ac</b> <b>a, b, c, d</b>	per unit stds
<b>TOTAL</b>				<b>3,283,261 total per acre</b> <b>1,509,301 total per unit</b>		<b>1,955,538 total per acre</b> <b>573,642 total per unit</b>	per acre stds - assumes 279,200 more effluent for golf
LWAC				<b>1,030,000 c, d</b> <b>1,582,441 e,</b> <b>2,620,450 f</b>			<b>alternate totals given various scenarios. see notes.</b>

- a* Normally this per acre standard would apply to acreage not yet developed, but as there was no data on this, it was assumed to be proportional to percent of units built and unbuilt
- b* "Where two or more figures are listed for the same zoning, the daily demand resulting in higher consumption use shall govern the design unless specified otherwise" - *Water System Standards* - pg 111-3 Normally either per acre or per unit is used depending upon circumstances. For Lana'i, because unit consumption is high, per acre standards were used. Potable water needs were derived by per unit counts, with the difference assigned to "not necessarily potable".
- c* Despite high build-out analysis - 97 WGR stipulates that allocation for entire Manele PD not exceed 1.03 MGD. LWAC minutes of 9/22/2000 and 9/27/2002 reaffirmed this allocation.
- d* 1,030,000 is allocation for Manele Project District set in 1997 Working Group Report. Total use other than effluent for Manele PD is not to exceed 1.03 MGD per 1997 WGR.
- e* Despite agreement for total not to exceed 1.03 MGD at the time, per unit standards agreed upon in the minutes of the 9/22/00 LWAC meeting would lead project consumption to total 1,582,441 gpd.
- f* 2,620,450 as estimated in July 12, 2006 proposal from C&CR - which has 400 vs 500 hotel rooms as approved in PD, 300 vs 184 MF units as approved in PD, and 200 vs 282 SF units as approved in PD. Of this, 1,190,000 is presumed potable, 1,070,450 non-pot and 360,000 effluent.



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**Demand Analysis**

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**Status of Project Districts**

Project Districts are approved in phases. Phase I approvals result in the Project District ordinance. At this stage, the overall character of the project is set, including zoning, densities, set backs and other standards. Phase II approvals include review of preliminary site plans, with proposals for drainage, parking, utilities, grading, landscape planting, architectural design, elevations, lot coverage, net buildable areas, and other proposals. Phase III approvals include the final site plans with final details on the facilities and site development issues above.

When considering the impacts of a project build-out, it is helpful to know both the physical and regulatory status of a project. Development plans that are fully permitted have a stronger chance of occurring in a given time frame than those that have not yet received land use entitlements. Fully entitled units that are not yet built can represent a sort of pent demand. If accurate and updated data are not available, this pent demand may not be adequately considered in reviewing development proposals. These questions become more important in situations where build-out estimates begin to approach sustainable yields.

Early in the Water Use and Development Plan update process, the Lana‘i Water Advisory Committee spent considerable time discussing the need for a clear record, not only of general project approvals, but also of build-out status, and a common record of conditions, agreements and understandings affecting water, so that all parties could refer to and rely upon the same information. The information in Appendix D of this document was compiled at the request of the committee in response to this discussion. Similarly, Figure 4-61 on the following pages, estimates the status of Project District approvals on Lana‘i. As of this drafting, these references require further input and update from both the County of Maui Planning Department and Castle & Cooke Resorts, and can not be considered complete. A more thorough delineation of project status is anticipated with the Community Plan update.

Project Districts are normally built in segments, so that Phase II and III approvals generally roll in over time, rather than all at once. For tracking the status of project approvals and build-out, a map showing accurate unit counts and locations is a very useful tool. Maps from permit files varied widely, and often showed different lot counts than the subject approvals allowed. This is often done because plans are still in flux, and flexibility is desired. However, even if specific details of a plan are not set in stone, an accurate count of lots on a map would be of great assistance for tracking and managing anticipated demands as well as discretionary and administrative approvals. The reasons for this will become even more apparent in the compiled analysis and conclusions section of this chapter. After mapping the most recent project segments available, an attempt was made to map the status of different portions of the project within the approval process. This effort is discussed on page 4-79.

## Build-Out Analysis

FIGURE 4-61. Status Of Koele Project District

Koele PD										
Use	Acreage	Max Overall Density	PD / Phase I Units	Phase II Units	Ph III Units	Subdivided Lots	Building Permits Approved	Units Actually Built	Units Occupied	
SF	214.25 units/acre	535 A	255	19	18	13	13	13	13	13
92-PH2-0004			255							
93-PH3-0001										
Puu Lani Ridge - Puulani & Niniwai Streets					19 A	18 A	13	13	13	13
Land Court Consolidation 170 (LUCA 6.0163; 6.0168; 6.0169)										
K2 - Main proj entrance / Loop rd from Konawai to Kaunaoa					58 P	58 P				
K4 - East corner of Kaunaoa					9 P	9 P				
K8 - Makai of west end upper Loop Road, near Pines					4 P	4 P				
K9 - Puunene Hillside - west and mauka of upper Loop Rd.					9 P	9 P				
Pines at Koele SF Lots (4 SF and 6 MF lots)					4 P	4 P				
06-PH3-0006										
Pines at Koele SF Lots					20 P					
Future Phases Based on "Proposed Flexible Design Standards for Koele Project District"										
K1 - Makai of Kaunaoa, mauka of Queens, 9th to Konawai					46					
K3 - East side of Loop Road					24					
K5 - Niniwai Road - Future					35					
K6 - Center makai of upper Loop Road					32					
K7 - East end and makai of upper Loop Road					11					
K8 - Makai of west end upper Loop Road, near Pines, future					19					
K9 - Puunene Hillside - w. & mauka of upper Loop Rd. future					4					
K10 - Mauka and east of upper Loop Road					13					
K11 - west of 6th St and mauka of Puulani Place					66					
Future Development										
				280	162	517	522	522	522	522
Subtotal approved SF				255	19 A	18 A	13	13	13	13
Subtotal pending - applied for - SF				0	104 P	84 P	0	0	0	0
Subtotal Future SF				280	412 F	433 F	522	522	522	522
SUBTOTAL SF				535	535	535	535	535	535	535

## Demand Analysis

FIGURE 4-61. Status of Koele Project District Continued

Use	Acreage	Max Overall Density	PD / Phase I Units	Phase I Units	Phase II Units	Ph III Units	Subdivided Lots	Building Permits Approved	Units Actually Built	Units Occupied
<b>MF</b>		22.6 units/acre	156 A	100	65	0	35	35	35	35
92-PH2-0004				100						
93-PH3-0001										
Phase I A - Koele Villas - Model Units						7	- na -	7	7	7
Phase I A - Koele Villas - A						20	- na -	20	20	20
Phase I A - Koele Villas - B						18	- na -			
06-PH3-0006 - Pines at Koele						20	na / 6	8	8	8
Phase I B - Pines at Koele										
Land Court Consolidation 170 (LUCA 6.0163, 6.0168, 6.0169)										
Pines at Koele (6 lots noted above)										
06-PH3-0012 - Koele Villas										
08-PH3-0013 - Koele Villas										
Future Development					56	91		121	121	121
Subtotal approved MF				100	65	35	35	35	35	35
Subtotal pending - applied for - MF				0	0	0	0	0	0	0
Subtotal Future SF				56	91	121	121	121	121	121
SUBTOTAL MF				156	156	156	156	156	156	156
Subtotal approved residential				355	84	48	48	48	48	48
Subtotal pending residential				0	104	0	0	0	0	0
Subtotal Future SF				336	503	643	643	643	643	643
SUBTOTAL RESIDENTIAL				691	691	691	691	691	691	691

## Build-Out Analysis

**FIGURE 4-61. Status Of Koele Project District Continued**

Use		Acreage	Max Overall Density	PD / Phase I Units	Phase II Units	Ph III Units	Subdivided Lots	Building Permits Approved	Units Actually Built	Units Occupied
Hotel	88-PH2-0004 - Golf Course	21.1	12 units/acre	253 A	104	104	104	104	104	n/a
	04-PH2-0003 - Fitness Facility & Spa				102	102	102	102	102	n/a
	05-PH2-0008 - Well Being Center									
	06-PH3-0019									
	06-PH2-0012 - two 1,900 sq. ft. suites				2	2	2	2	2	n/a
Future Development					149	149	149	149	149	n/a
Public	subtotal approved hotel				104	104	104	104	104	n/a
	subtotal future hotel SUBTOTAL HOTEL				149 253	149 253	149 253	149 253	149 253	n/a
Public		1								
Park										
		11.5								
GC	00-PH3-0009 - 5 acre park				5	5	5	5	5	n/a
	subtotal approved PD park				5	5	5	5	5	n/a
	subtotal future park				6.5	6.5	6.5	6.5	6.5	n/a
	SUBTOTAL PARK				11.5	11.5	11.5	11.5	11.5	n/a
OS		332.4								
	88-PH2-0004 - Golf Course 91-PH1-0001				102	102	102	102	102	102
OS	Subtotal golf				102	102	102	102	102	102
	Subtotal future golf				230.4	230.4	230.4	230.4	230.4	230.4
OS	SUBTOTAL EXISTING AND FUTURE GOLF				332.4	332.4	332.4	332.4	332.4	332.4
		12								

## Demand Analysis

FIGURE 4-62. Status of Manele Project District

Manele PD										
Use	Acres	Max Overall Density	PD / Phase I Max Units	Phase II Units	Ph III Units	Subdivided Lots	Building Permits	Units Actually Built	Units Occupied	
SF	145		282 A	161 A	61	61		15	15	17
Phase II - 95-PH2/001										
Phase III - 96 PH3/0001				161						
Residential Phase 1-A				64	61	61		15	15	
SF - Phase 1-A				33	33	33		14	14	
Hulopo'e Drive				10 A	10	11 A		2	2	
Kapihaa Estates				7 A	7	7 A		4	4	
Lapaki Place				3 A	3	2 A		1	1	
Lopa Place				6 A	6	6 A		2	2	
Palawai Ridge				7 A	7	7 A		5	5	
Residential Phase IB										
SF - Phase IB				31	28	0		1	1	
Kaliakoi Estates				7 A	7	7 A		1	1	
Ocean View Estates				18 A	18	18 A		0	0	
Pu'u Pehe *				6 A	3	3 A				
Recent Apps*				63	63	63 P		0	0	
M 5 - Further Subdivision of Pu'u Pehe				11 P	11 P	11 P				
M 6 - Ocean View Estates - Huiwai Place				18 P	18 P	18 P				
M 7 - Kaunolu Place and Maunalei Drive				7 P	7 P	7 P				
M 8 - West Kaunolu ?				13 P	13 P	13 P				
M 9 & M 10 - Far West End of Hulopo'e Drive				14 P	14 P	14 P				
Phase II - 2000 PH2 - 0001										
Phase III - 2004 PH3 - 0007										
Phase III - 2004 PH3 - 0014										
Phase III - 2005 PH3 - 0001										
Phase III - 2005 PH3 - 0007										
Semi- Future SF - SF Remaining in 95 PH2-00'										
				34	28	-63		0	0	
Future - Future Phase II Approval										
"Future" (east - lots not shown)				121	158	221		267	267	
"Future" (northwest - lots not shown)										
subtotal sf approved										
subtotal sf pending - applied for										
subtotal future										
SF SUBTOTAL										





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### **Build-Out Analysis**

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An attempt was made to map the status of the project districts, according to status. All elements of the Project Districts have Phase I approval, as part of the ordinance. Some have Phase II approvals, while others have Phase 3 approval, subdivision approval, or in some cases building or occupancy approvals.

The first step was to plot project district sections which were not yet available from the Planning Department at the time of this draft. After that, each section could be identified as to whether it had Phase I approval, Phase II approval, Phase III approval, subdivision approval, building permits, landscaping, or was built and occupied. Several inconsistencies were noted, which made it difficult to accurately plot phased approval status, particularly for Koele.

One example is found in the Koele Project District. One of the better maps that could be located was labelled "Overall Site Plan". It noted specific locations of Project sections and phases, including lot alignment. Unfortunately, the text on the map refers to a total of 353 lots, while 388 are shown. The Koele Project District Ordinance allows for 535 SF homes, of which 255 have Phase II approval, and only 19 had Phase III approval as of this draft. Data gaps for Koele were wider than those for Manele. We were unable to locate a map which had a clear delineation of lots, in which the map had exactly the same count as the phase approval. DWS is not the main repository for such maps, so it may be that a particular set of information was inadvertently overlooked.

Data were generally more clear for Manele. However, there were some inconsistencies even there. For instance, Phases M-9 and M-10 of the Manele Project District have received some subdivision approvals. Fourteen (14) lots have received subdivision approval. However, the map that was available as of this draft showed thirty-two (32) lots in M-9 and M-10 phases.

The Project District approval process is intended to allow some flexibility to the developer within established parameters. Even so, a running tally of project approval status would be useful for auditing of both resource response at different levels of build-out and pending demands.

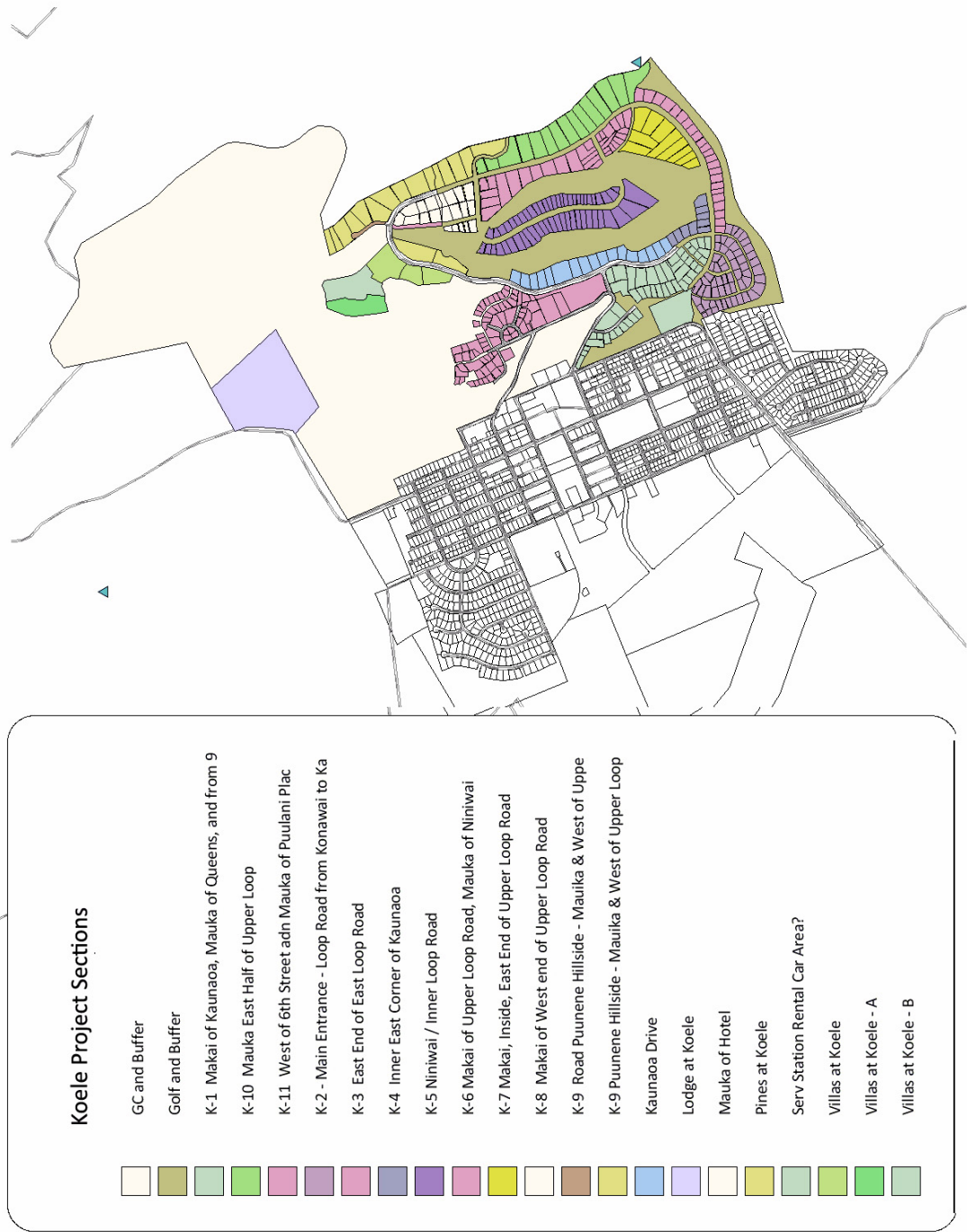
This is particularly important in light of the recommendations regarding allocation and build-out which were reached as a result of all this analysis and will be discussed in Chapter 7.

As this draft is being completed, the Planning Department is preparing for the Community Plan Process on Lana'i. It is anticipated and hoped that a more clear delineation of lots and lot counts than what has been shown here will be a part of that preparation.



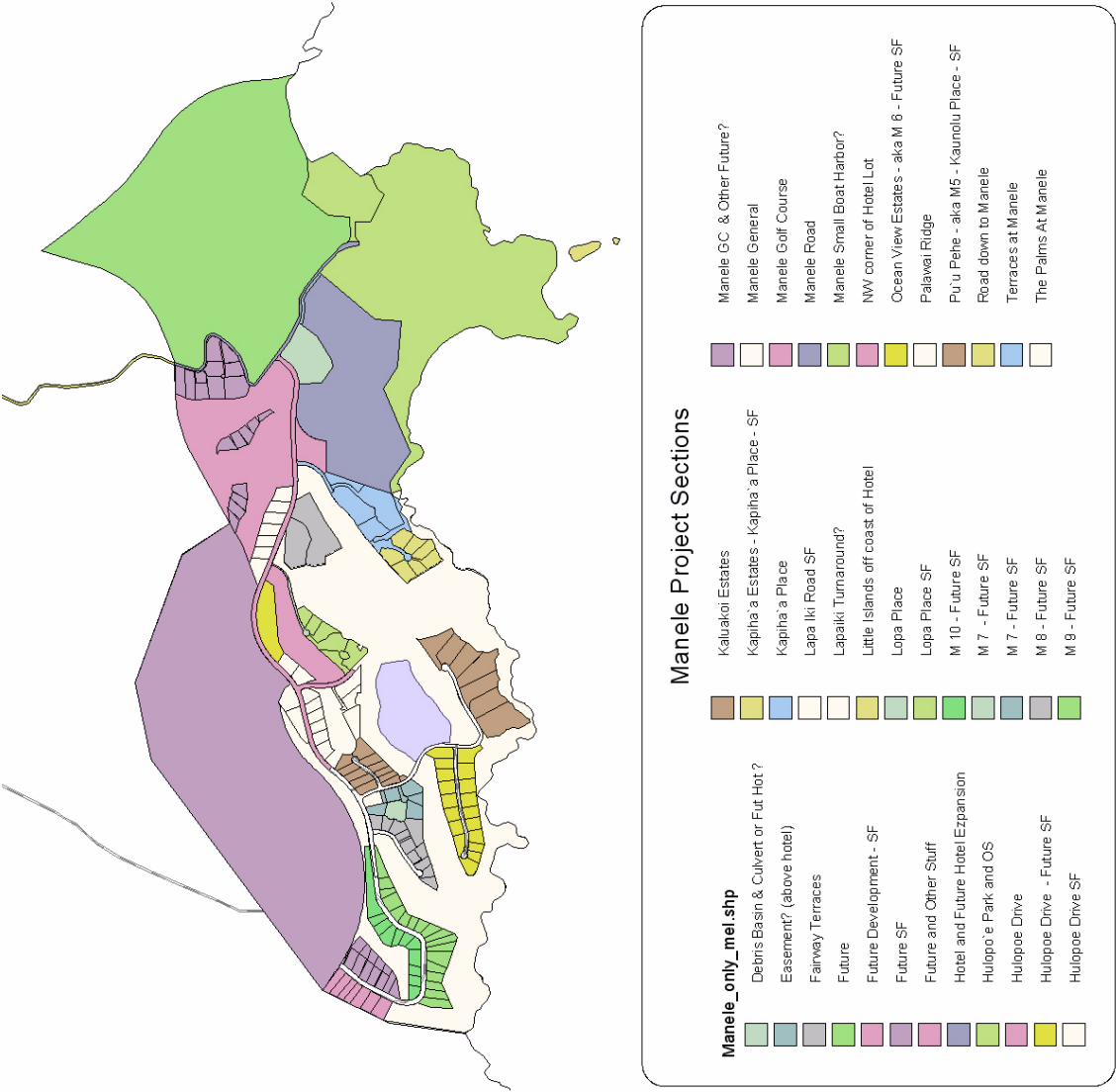
Demand Analysis

FIGURE 4-63. Koele Project District General Site Plan



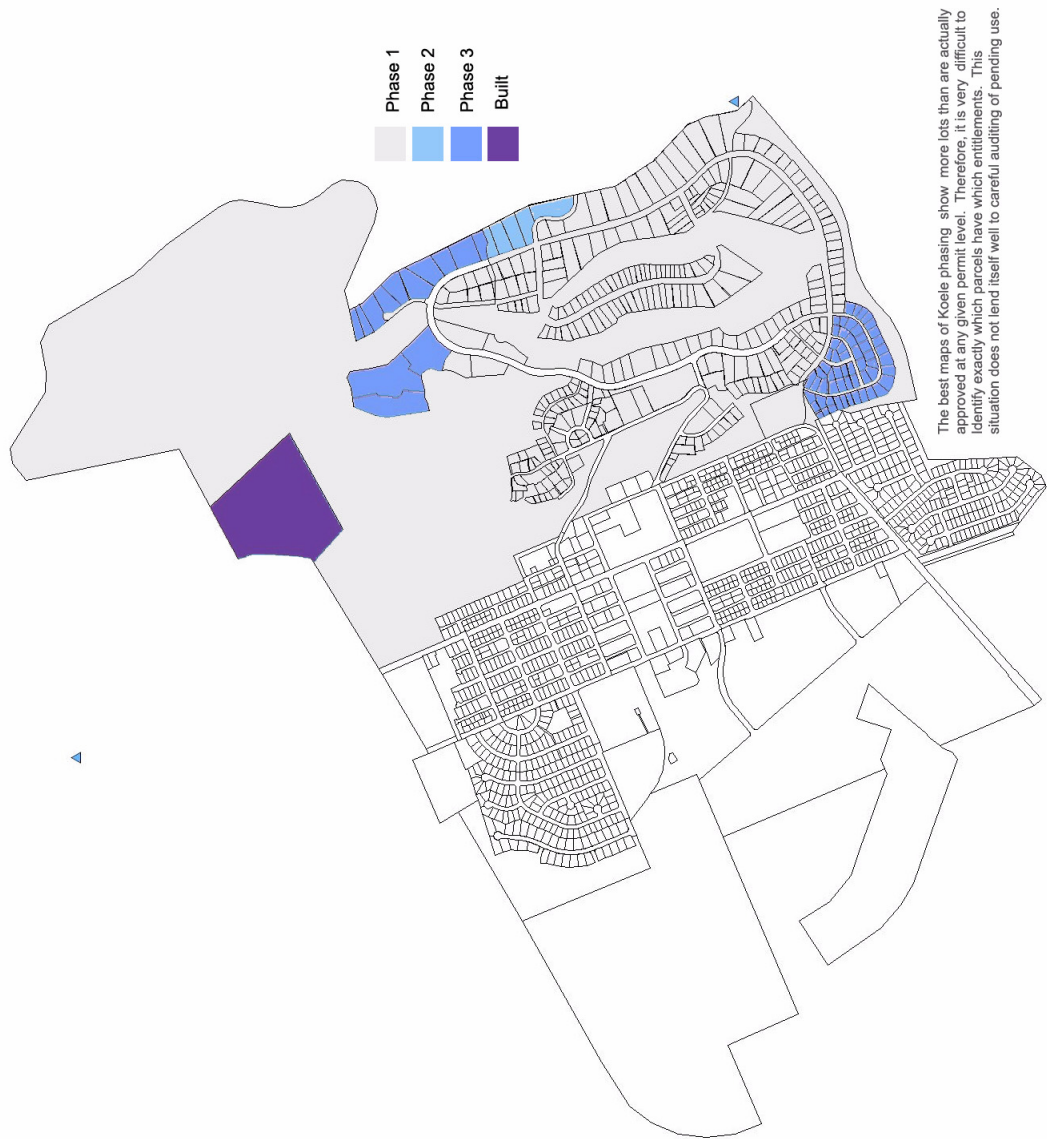
Build-Out Analysis

FIGURE 4-64. Manele Project District General Site Plan



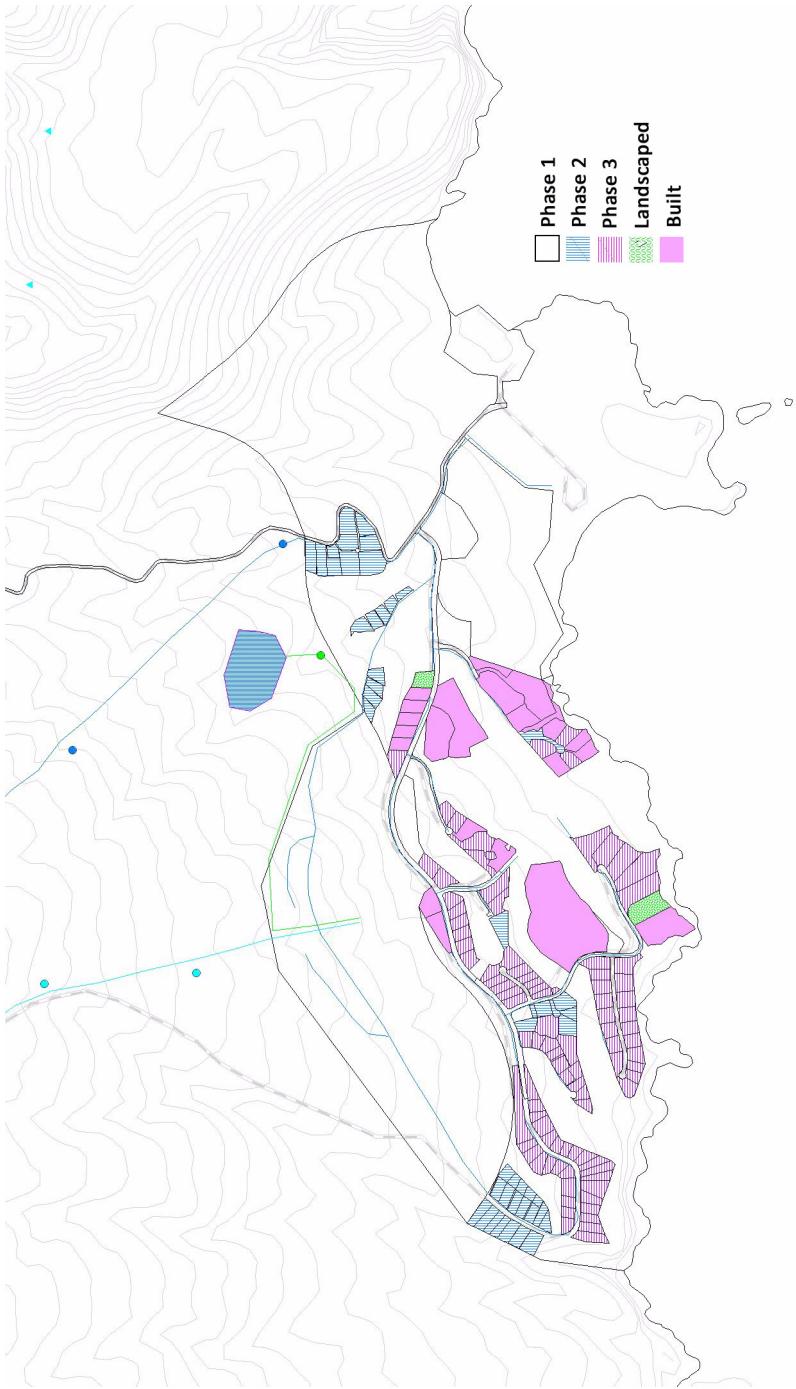
Demand Analysis

FIGURE 4-65. Koele Project Status - Phase 1, 2 and 3 - Partial Only



Build-Out Analysis

FIGURE 4-66. Manele Project Status - Phases 1, 2 and 3



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**Demand Analysis**

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**Other Projects On Lana‘i - Discretionary Projects Submitted for Review**

The Manele and Koele Project Districts are the major developments on Lana‘i, but they are not the only ones. Other projects in progress include the Department of Hawaiian Homelands’ development of a 50 acre residential site, an affordable housing development under Hawaii Revised Statutes (HRS) 201H-38, the completion or verification of completion of Lana‘i City Redevelopment Project under HRS 201 G-118, replacement of the Lana‘i City Senior Center, and others. Staff planners of the Department of Water Supply maintain a list of projects pending in the discretionary permit review process for each district, which is updated. The update as of June 30, 2009 is found in Figure 4-67, on the following pages.

## Build-Out Analysis

FIGURE 4-67. Discretionary Projects Submitted For Review - Quarterly Update As Of 06/30/2009

Project Name	Acre/Units	Acre Cnsm GPD Unit Cnsm GPD	Proj'd use (gpd)	Potable	Non- Potable	Status	Comments
<b>Koele Project District</b>							
<b>Overall</b>	<b>SF - 214 ac at 2.5 units/ac=535 MF-26 ac at 6 units/ac = 156 Hotel - 21.1 ac at 12 units=253 PQP - 1 ac Park - 11.5 ac GC - 332.4 ac; min 50 ac for 11 holes; min 110 ac for 18 OS - 12 ac</b>	<b>SF 214 x 3000=642000 MF 26x5000=130000 HTL 21.1x17000=358700 PQP 1x1700=1700 PARK 11.5x1700=19550 GC 332.4x5000=1662000</b>	<b>2,813,950 or 2,180,160</b>			<b>SF</b> 13 built (7800 gpd) 84 on SD process (50,400 gpd) 438 remaining (262,800 gpd) <b>MF</b> 35 built (19600 gpd) 6 lots on subdivision process (# of acres/units unkn) 67760 gpd remaining <b>HTL</b> 102 hot units built (35700 gpd) 2 applied for (700 gpd) 148 - proposed (51800 gpd) <b>Park</b> 5 acres - 8500 gpd 6.5 remaining (11050 gpd) <b>Est GPD remaining- 444,510 gpd</b>	Phase I - 468.3 acres Phase II - 618 acres, GC district added - land allocation increased by 150 acres  additional 5 buildings with 20 MF units built - CO pending as of 2006
<b>The Villas @ Koele</b> 92/PH2-004 92/PD1-003 249001021 249001024 249001025-27 249001030 249002002 249018001-02	632 acres 100 tow nhse units 255 SF units	100x560=56,000 255x600=153,000	186,080	186,080		<b>SF</b> 13 built (7800 gpd) 242 remaining (145200 gpd) <b>MF</b> 27 built (15120 gpd) 73 remaining (40880 gpd) <b>Est remaining (186080 gpd)</b>	residential development as of 0509 - part of PD Per KVA db, CO's for the following buildings are pending: Bldg 7 - 4 units Bldg 12 - 5 units Bldg 13 - 3 units Bldg 14 - 4 units Bldg 15 - 4 units total - 20 units

## Demand Analysis

FIGURE 4-67. Discretionary Projects Submitted For Review - Quarterly Update As Of 06/30/2009 - Cont.

Project Name	Acre/Units	Acre Cnsm GPD Unit Cnsm GPD	Proj'd use (gpd)	Potable	Non- Potable	Status	Comments
Lodge at Koele Fitness Facility, Studio, & Spa PH2 2004/0003 249018001p	.092 ac	1200					0 time extension requested - withdrawn in 2005 part of PD - hotel
Lodge at Koele Luxury Suites PH2 2006/0001 249018001	1900 sq ft	2x350=700	700				part of PD - hotel
Pines At Koele 249021006		60x600=36,000	31,200	31,200		8 SF built	per KVA db; 20 permitted - issued in 12/2006; 40 building permits pending
<b>Subtotal- Koele</b>			<b>217,980</b>	<b>217,980</b>	<b>0</b>		part of PD - permitted as SF
Koele PD Hotel - future	148 units	148x350=51,800	51,800	51,800		proposed	Pending portions of PD C&C Proposal (2006) 07/12/06; est use - 74,000gpd (148units@500 gpd)
Koele PD - commercial - future			12,000	12,000		proposed	part of PD - hotel C&C proposal (2006) - not included in PD
<b>Koele PD Redevelopment Portion</b>	170 sf units	170x600=10,2000	102,000	102,000		proposed	C&C proposal (2006) - not included in PD
<b>Sub total- Future Conceptual</b>			<b>165,800</b>	<b>165,800</b>	<b>0</b>		
<b>Total Koele PD</b>			<b>383,780</b>	<b>383,780</b>			
<b>Lana'i City and Related Areas</b>							
Lands of Lana'i (DHL)	50 ac						
249002057	32 ac-136 SF 2 ac- 20 MF 5 ac- park & community ctr 2 ac-drainage 9 ac-roads	32X3000=96000 2 x5000 =10000 5 x1700=8500 136x600 = 81,600 20x560 = 11,200 114500 - 15600= <b>98900</b>	98,900	98,900			per Stuart Matsunaga (808) 620- 9283 this parcel was resubdivided according to Land Court rules. Phase 1 - 15 ac- 45 lots; Phase 2 - 10 lots plus 1 lot for telecom facility. no plans yet for the remaining 35 acres, may build in 5-10 years. (draft EA submitted 3/01 for comments- see also State Water Projects Plan- application date 2001)
	<b>15 ac/35 units 35 ac/80 units</b>						



## Build-Out Analysis

FIGURE 4-67. Discretionary Projects Submitted For Review - Quarterly Update As Of 06/30/2009 - Cont.

Project Name	Acre/Units	Acre Cnsm GPD Unit Cnsm GPD	Proj'd use (gpd)	Potable	Non - Potable	Status	Comments
Lana'i City Redevelopment Lands of Lana'i (DHHL) 249002057 (Phase 1 & 2A)	15 ac/45 units	15x3000=45000 45x600 = 27,000				19 built/occupied 7 under construction 19 vacant	as of 4/09, per DHHL
Lana'i City Redevelopment Project 77 Tmks Letter from the Director of Housing & Human Concerns	SF- 214 MF - 164 SR Hsg - 24	214x600=128,400 164x560=91,840 24x560= 13,440 233680 Remaining: 201 SF 120,600 30 MF 16,800	137,400	137,400		214 /SF - 13 /SF -Plantation ----- 201 SF remaining  164 MF - 48 MF Courts 36 MF Kanepuu 48 MF Iwiole ----- 30 MF remaining  24 Sr. Housing - 24 Hale Kupuna ----- 0 Sr. Housing remaining	Pursuant to Section 201G-118, HRS anticipated increase in use - 3,900 gpd based on system standards. est cons - entire proj = 233,680 resolution 96-31 amended 7 add'l SF 7 less MF short term rental units
Plantation Homes/new dw ellings several tmks		13x600=7,800					13 SF- permitted between June 2006 and Dec., 2007 part of PD - SF
The Courts Apt 249004083	1.94 ac/48 units	11x4x560= 24,640				CO pending 24,640 est	11 buildings with 48 MF units built CO pending as of 2007 Part of Lana'i City Redevelopment Project
Kanepuu-New Apt 249014018	7.67 ac/48 units	12x3x560= 26,800				CO pending 20,160 est	12 buildings with 36 units built CO pending as of 2007 Part of Lana'i City Redevelopment Project
Iwiole Dormitory 249014001	83.98 ac/48 units	48 x 560 =				CO pending 26,880 est	13 buildings with 48 units built CO pending
Lana'i First Assembly of God CZ 990003 249014009	551 ac	.551x1700=937	937	937		under construction	
Lana'i Pines Sporting Clay 249002001(por) SUP 960008	14.9 ac	14.9x6000=89,400	89,400	89,400			expansion of existing recreational facility
Lana'i Quarry 249002001(por) SUP 920011	14.8 ac	14.8x6000=88,800				operating	approved with conditions in 1998; time extension granted on 6/16/1999
Lana'i Kingdom Hall Meeting Room 249014021						completed	CO was issued on 9/25/07



## Demand Analysis

FIGURE 4-67. Discretionary Projects Submitted For Review - Quarterly Update As Of 06/30/2009 - Cont.

Project Name	Acre/Units	Acre Cnsm Unit Cnsm GPD	Proj'd use (gpd)	Potable	Non- Potable	Status	Comments
Proposed Improvements at Lana'i Airport	1.14 ac	1.14x6000 = 6840	6,840	6,840		DOE proposal	early consultation
Lana'i City Housing Project_201-H_county of Maui	73 ac/# of units not determined yet	73x3000 = 219,000	219,000	219,000		EA early consultation	rentals & for-sale markets; SF & MF used SF/ac std) this is part of the 115 ac lot donated by CCR to the county (per 1997 WWG report 518 units can be constructed on 115 acre lot assuming max density of 4.5units/ac)
Lana'i Senior Center 249000006 CTB 2009/0004	0.34	0.34x6000 = 2040	3,000	3,000		as of 5/29/09, DHC is awaiting approval from CCR to do any work- demolition & construction	DHC project est use between 2000 & 3000 gpd
<b>Subtotal-Lana'i City &amp; Related Areas</b>			<b>552,477</b>	<b>552,477</b>	<b>0</b>		
Lana'i City School Expansion	1 acre	1x1700=1,700	1,700	1,700			CCR est - 13,750gpd
Lana'i City Residential - New	712 units	712x600=427,200	427,200	427,200		<b>SF - 712 remaining (427,200 gpd)</b>	C & C proposal - existing # of units as of 2/2006 is 1062, build-out is 1774 or approximately 712 more sf units (427,200 gpd or 1,064,400 gpd at full build out)
Affordable Housing Property	65 acres/292 units	65x3000=195,000 292x600 = 175,200	175,200	175,200		CCR proposal	not part of PD
<b>Subtotal - Future Conceptual</b>			<b>604,100</b>	<b>604,100</b>	<b>0</b>		
<b>Total Lana'i City &amp; Related Areas plus future conceptual projects</b>			<b>1,156,577</b>	<b>1,156,577</b>	<b>0</b>		
<b>Irrigation Grid/Palawai</b>							
Miki Basin Heavy Industrial Area 249002001(por)	14 ac	14x6000=84,000					
Miki Basin Heavy Industrial Area 249002001(por) DBA 2008/0002 CIZ 2008/0003	6 ac	6x6000=36,000	36,000	36,000		DBA & CIZ still pending	CCR Proposal 2009 incl. 120,000 GPD for this.

## Build-Out Analysis

FIGURE 4-67. Discretionary Projects Submitted For Review - Quarterly Update As Of 06/30/2009 - Cont.

Project Name	Acre/Units	Acre Cnsm GPD Unit Cnsm GPD	Proj'd use (gpd)	Potable	Non- Potable	Status	Comments
<b>Subtotal - Irrigation Grid/Palawai</b>			<b>36,000</b>	<b>36,000</b>			
Kaunapapa Subdivision	45 units	45x600=27,000	27,000	27,000		proposed	C&C Proposed 2006 (& 2009)
Agriculture Reserve			500,000		500,000	proposed	LWAC Committee Item
Other AG or Commercial Uses			20,000	20,000		proposed	C&C Proposal 2006 (& 2009)
Additional Baseyard			2,000	2,000		proposed	C&C Proposal 2006
New Warehouse			1,000	1,000		proposed	C&C Proposal 2006
Future Use			27,000	27,000		proposed	C&C Proposal 2006 (& 2009, but at 2000 gpd in 2009)
<b>Total - Future Conceptual</b>			<b>577,000</b>	<b>77,000</b>	<b>500,000</b>		
<b>Total - Irrigation Grid/Palawai (incl future conceptual)</b>			<b>613,000</b>	<b>113,000</b>	<b>500,000</b>		
<b>Manele Project District Overall</b>	<b>869.2 ac total</b>	<b>328x3000 = 984,000</b>					
SF 328 ac @ 0.86 units/ac = 282 units		55x5000=275,000				SF	SF 11 building permits issued on 6/2006 for The Palms at Manele – not included in the MF built count yet
MF 55 ac @ 3.34 units/ac = 184 units		5.25x6000=31,500				17 - on SD process (10,200gpd)	
Com ml - 5.25 ac		56.6x17000=962,200				250 remaining (150,000 gpd)	
Hot 56.6 ac @ 10 units/ac not to exceed 500 units		2x1700=3,400				MF	MF
PQP - 2		66.33x1700=112,761				16 - Palms at Manele	16 - Palms at Manele
Park- 66.33 ac (mn 10 ac)		172x5000=860,000				69 built (38,640 gpd)	26 - Terraces at Manele
GC 172 ac		282x600 = 169,200				115 remaining (64,400 gpd)	27 - Fairway Terraces
OS 152.02 ac		184x560 = 103,040				HTL	69
Roads - 32 ac		500x350 = 175,000				250 Htl built (87500 gpd)	Terraces @ Manele's Clusters 4, 7, 9 & 10 with 4 units each built - OO pending
Keiki Center and Spa at Manele Bay Hotel PH2 20040003 249017001(por)			1,200	1,200		Est remaining - 340761 gpd	amendment to preliminary design- modify Keiki ctr and eliminate spa fac - est use prior to modification 7,000 gpd - part of PD

## Demand Analysis

FIGURE 4-67. Discretionary Projects Submitted For Review - Quarterly Update As Of 06/30/2009 - Cont.

Terraces at Manele Incr 3 249017008(por) DBA20000004 PH220000001 PH3 20040007 PH3 20040014 SM1 20000011	12.4ac 11 bldgs with 47-one and two story townhouse units	12.4x5000=62,000 47x560 = 26,320	6,100	6,100	pending	26 units built	1.03 MGD - allocation for entire Manele PD; LWAC recommends that 400 gpd of potable and 400 gpd of non potable water use be included in the CC&Rs for this project (townhouse units to be used as vacation or second homes (applicant's est use - 26,320 gpd) Clusters 4, 7, 9 & 10 with 4 units each built - CO pending
Manele Bay Hotel - Hulopo'e Drive, Special Function Building, Pool Grill Expansion, New Br and Related Improvements 249017008 (por) SM1 20050002 PH 20050002	14.5 ac		10,000	10,000	approved	approved	additional comfort stations, new admin bldg, paved parking areas, utilities, landscaping
Manele Small Boat Harbor Ferry Improvement Project Draft EA 249017006 249017002(por) Palms @ Manele 249017008	0.2 ac	0.2 x 17000 = 3400	3,400	3,400	pending	16 units built	11 permitted on 6/2006
Adult Pool and Related Improvements at the Four Seasons PH2 2008/0001 SM1 2008/0013 249017001 por							applicant's est - 965 gpd pool requires 45,788 gallons to fill
<b>Sub total - Manele PD</b> Manele Hotel No. 2 (future)	150 units	150x350=52,500	20,700	20,700	proposed	0	C&C Proposal (2006); est use - 90,000gpd based on 600 gpd (included in PD)
Manele Hotel No. 2 irrigation (future)	12 ac		84,000	84,000	proposed	84,000	C&C Proposal (2006); est use - 84,000gpd- (12 acres @ 7,000gpd)
Subtotal Future Conceptual			136,500	52,500		84,000	
<b>Total - Manele PD (incl future conceptual)</b>			157,200	125,700		84,000	
			2,310,557	1,779,057		584,000	

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**Build-Out Analysis**

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**Castle and Cooke Proposals**

During the process of working with the Lana‘i Water Advisory Committee to draft and review this document, several build-out proposals by Castle & Cooke (CCR) were discussed. The most recent of these that was reviewed by the Lana‘i Water Advisory Committee was dated July 12, 2006. This is presented in Figure 4-68.

An additional proposal was submitted by CCR on July 28, 2009. This report was presented to the Lana‘i Water Advisory Committee, which elected not to address the proposal for this iteration of the Water Use & Development Plan.

For informational purposes, a comparison of the 2009 proposal to the 2006 proposal is included here. The 2009 proposal has not had the benefit of full committee discussion and review. However key differences between these proposals are noted in Figures 4-69 to 4-71.

The 2006 proposal by CCR identified roughly 5.4 MGD in demands at build-out, before accounting for system losses. System losses were added to potable and brackish pumped water, resulting in a total demand of about 6.1 MGD. The proposal indicated that 616,000 GPD of wastewater, plus 1.3 MGD of “alternative source” would bring pumped demands down to about 4.16 MGD.

The 2009 proposal by CCR identified roughly 6.28 MGD in demands, before accounting for system losses. System losses were added to potable and pumped water, resulting in a total demand of about 6.97 MGD. The proposal indicated that roughly 1.21 MGD in wastewater and 1.55 MGD in “alternative” source would bring pumped demands down to about 4.21 MGD.

Neither proposal includes all elements of the Project Districts, nor all known other plans for development within the community.

Neither proposal identified the alternate water sources clearly. Calculated additional wastewater generation upon build-out of either proposal, or upon build-out of proposals plus existing entitlements not included, would not be adequate to cover both the amounts attributed to wastewater and the amounts attributed to alternative source. Neither proposal identifies sufficient water source to serve these projects at build-out levels, let alone at build-out with existing unaccounted-for water rates.

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Maui County Water Use &amp; Development Plan - Lanai

FIGURE 4-68. Castle &amp; Cooke Proposal - (July 12, 2006 version)

Castle & Cooke Proposal July 12, 2006												
				DEMAND PROJECTIONS (AS OF 2006)								
USAGE CATEGORY		SOURCE		UNITS	UNITS	QUAN	EXST	5-YR	10-YR	15-YR	BUILDOUT	COMMENTS
SUMMARY OF DEMANDS:												
POTABLE WATER DEMAND												
1.0		LANA'I CITY RESIDENTIAL					353,400	557,700	879,100	977,100	1,157,100	
2.0		LANA'I CITY NON-RESIDENTIAL+CAVENDISH					130,100	187,750	229,750	251,750	273,950	
3.0		IRRIGATION GRID					30,500	518,000	535,000	542,000	550,000	
4.0		KOELE PD: POTABLE					144,000	311,200	486,600	524,600	566,400	
6.0		MANELE PD: POTABLE					392,100	584,400	790,100	971,700	1,070,450	
NON POTABLE WATER												
7.0		MANELE PD: NON-POTABLE					672,600	846,900	883,000	1,064,500	1,190,000	
SUMMARY OF SOURCE												
LOSSES							10.9%	12.0%	12.0%	12.0%	12.0%	
POTABLE HIGH LEVEL GROUNDWATER							1,179,000	2,453,000	3,319,000	3,313,000	3,411,000	
NON-POTABLE HIGH LEVEL							755,000	962,000	753,000	810,000	752,000	
ALTERNATE WATER SOURCE FOR NON POTABLE USE							0	0	250,000	400,000	600,000	
ALTERNATE WATER SOURCE FOR POTABLE USE							0	0	0	400,000	700,000	
ALTERNATE WATER SOURCE*							0	0	250,000	800,000	1,300,000	
TOTAL GROUNDWATER PUMPED (EXCLUDE ALT. WATER							1,934,000	3,415,000	4,072,000	4,123,000	4,163,000	
SUMMARY OF WASTEWATER (SOURCE = DEMAND)												
5.0		KOELE PD: WASTEWATER					199,000	218,000	238,000	247,000	256,000	
8.0		MANELE PD: WASTEWATER					80,800	165,000	237,000	273,000	360,000	
SUMMARY OF TOTAL WATER SUPPLY/DEMAND (POTABLE, NON-POTABLE, ALTER. WATER, RECLAIMED												
							2,213,800	3,798,000	4,797,000	5,443,000	6,079,000	
* - NOTE: For purposes of this proposal, "Alternate Water Source" refers to water other than ground water from the primary and secondary high level												
1.0	LANA'I CITY	POT					353,400	557,700	879,100	977,100	1,157,100	
1.1	Lana'i City Residential - Existing	POT	each	gpd/	350		343,500	371,700	371,700	371,700	371,700	Increased water use 27% -

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Maui County Water Use & Development Plan - Lanai	1.2	Lana'i City Residential - New	POT	each	gpd/unit	600		60,000	295,800	320,400	427,200	Utilized COM standards.
	1.3	County Lana'i City Recreation Area	POT	acres	gpd/acre	1,375	9,900	11,000	11,000	11,000	11,000	Current use but unmetered.
	1.4	Affordable Housing Property	POT	each	gpd/unit	600	0	60,000	87,600	132,000	175,200	Based on 65 acres & 4.5 units/acre.
	1.5	DHHL Property	POT	each	gpd/unit	600	0	45,000	90,000	112,200	135,000	Based on 50 acres & 4.5 units/acre. 50% compl. In intermediate future.
	1.6	Kaumulapau Harbor	POT	LS gpd	LS gpd	1		1,000	5,000	7,000	10,000	
	1.7	Kaumulapau Subdivision	POT	each	gpd/unit	600	0	9,000	18,000	22,800	27,000	50% developed in intermediate future.
	2.0	<b>LANA'I CITY NON-RESIDENTIAL+CAVENDISH</b>	POT				130,100	187,750	229,750	251,750	273,950	
	2.1	Lana'i City Govt / Comm & Inst / Lt Ind / Airport	POT	gpd	LS gpd	1	130,100	174,000	216,000	238,000	260,200	Existing demand updated due to better data. Future prorated w/population increase.
	2.2	Lana'i City School Expansion	POT	gpd	gpd/acre	1,375		13,750	13,750	13,750	13,750	
	3.0	<b>IRRIGATION GRID</b>					30,500	518,000	535,000	542,000	550,000	
	3.1	Agriculture Reserve	POT	LS gpd	LS gpd	1	30,500	500,000	500,000	500,000	500,000	
	3.2	Other Ag or Commercial Uses	POT	LS gpd	LS gpd	1	0	7,000	14,000	17,000	20,000	
	3.3	Additional Base Yard	POT	LS gpd	LS gpd	1	0	1,000	2,000	2,000	2,000	
	3.4	New Warehouse	POT	LS gpd	LS gpd	1	0	1,000	1,000	1,000	1,000	
	3.5	Future Use	POT	LS gpd	LS gpd	1	0	9,000	18,000	22,000	27,000	
	4.0	<b>KOELE PD: POTABLE</b>	POT				144,000	311,200	486,600	524,600	566,400	
	4.1	Koele PD Redevelopment Portion	POT	each	gpd/unit	600	0	72,000	87,000	94,200	102,000	75 acres. 50% developed in intermediate future.
	4.2	Koele PD-Hotel	POT	each	gpd/unit	500	36,600	51,000	51,000	51,000	51,000	Assumes 20% increase in intermediate term.
	4.3	Koele PD-Hotel (Future)	POT	each	gpd/unit	500	0	0	74,000	74,000	74,000	
	4.4	Koele PD-Hotel Irrigation	POT	acres	gpd/acre	NA	58,500	60,000	60,000	60,000	60,000	More hardscape will be used in the future. Max use at 60,000 gpd
	4.5	Koele PD-Commercial	POT	LS gpd	LS gpd	1	2,700	6,000	9,000	11,000	12,000	Assumes commercial use increase by 50% & 100%
	4.6	Koele Single Family	POT	each	gpd/unit	600	12,300	31,200	91,200	120,000	153,000	Existing demand increased by 25% - better data. Units incr. by 1.
	4.7	Koele Multi-Family	POT	each	gpd/unit	600	13,500	30,600	54,000	54,000	54,000	Existing demand increased by 25% - better data. Units decr. by 10.

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Maui County Water Use &amp; Development Plan - Lanai

4.8	Koele Common Areas Irrigation	POT	acres	gpd/acre	2,000	4,400	20,000	20,000	20,000	20,000	
4.9	Koele Parks	POT	acres	gpd/acre	1,700	0	20,400	20,400	20,400	20,400	Existing demand increased by 80% - better data. Units incr by 10.
4.10	Cavendish Golf Course	POT	gpd	LS gpd	1	16,000	20,000	20,000	20,000	20,000	Based on highest use of last 3 years + 4,000 gpd.
	<b>5.0 KOELE PD: WASTEWATER</b>	WW				199,000	218,000	238,000	247,000	256,000	
5.1	Koele Golf Course	WW	LS gpd	LS gpd	1	199,000	218,000	238,000	247,000	256,000	Normal rainfall year. Present
	<b>6.0 MANELE PD: POTABLE</b>	POT				392,100	584,400	790,100	971,700	1,070,450	
6.1	Manele Hotel	POT	rooms	gpd/	600	88,000	150,000	150,000	150,000	150,000	Assumed that full capacity of
6.2	Manele Hotel Irrigation	POT	acres	gpd/acre	8,000	179,000	179,000	179,000	232,000	232,000	
6.3	Manele Hotel No. 2 (Future)	POT	rooms	gpd/room	600	0	0	90,000	90,000	90,000	Existing demand increased by 80% - better data. Units incr by 10.
6.4	Manele Single Family Homes	POT	each	gpd/unit	600	0	37,800	60,000	90,000	120,000	
6.5	Manele Multi-Family	POT	each	gpd/unit	300	12,800	33,600	45,000	52,500	90,000	
6.6	Manele Commercial	POT	acres	gpd/acre	5,000	17,300	25,000	35,000	45,000	51,250	Assume 50% increase in intermediate term
6.7	Manele Utilities	POT	LS gpd	LS gpd	1	12,900	40,000	66,000	79,000	92,000	Ultimate plant size at 4x current. Assume linear use.
6.8	Manele Construction / Development	POT	LS gpd	LS gpd	1	29,900	31,000	31,000	31,000	31,000	Increase reflects actual metered water use
6.9	Manele Parks (Including Hulopo'e	POT	acres	gpd/	1,700	23,000	34,000	56,100	112,200	112,200	Assumes 50% developed in
6.10	Manele Public Use	POT	LS gpd	LS gpd	1	29,200	54,000	78,000	90,000	102,000	Assume Public park use triples in ultimate phase.
	<b>7.0 MANELE PD: NON-POTABLE WATER</b>					672,600	846,900	883,000	1,064,500	1,190,000	
7.1	Manele Single Family - Irrigation	NPHLG W and ALT	each	gpd/unit	2,500	37,000	187,500	250,000	437,500	500,000	
7.2	Manele Multi-Family - Irrigation	NPHLG W and ALT	each	gpd/unit	1,200	86,100	134,400	180,000	210,000	360,000	
7.3	Manele Common Areas Irrigation	NPHLG W and ALT	acres	gpd/acre	2,500	40,400	40,000	40,000	40,000	40,000	Water use decr. by 180% to account for actual projected future use.

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7.4	Manele Golf Course Irrigation	NPHLG W and ALT	gpd	gpd	1	509,100	485,000	413,000	377,000	290,000	Based on 650,000 gal/day less WW effluent.	
8.0	MANELE PD: WASTEWATER	WW				80,800	165,000	237,000	273,000	360,000		
8.1	Manele Golf Course Irrigation	WW	gpd	gpd	1	80,800	165,000	237,000	273,000	360,000	WW effluent generation = 75% of domestic water usage based on 2002 data.	
NOTES:						LEGEND						
ITEM NO.		COMMENT				POT	POTABLE HIGH LEVEL GROUNDWATER					
1.1 & 1.2	Per capita use: Actual=323 gpd/unit. Use 350 gpd/unit for existing and Maui County Std=600 gpd/unit for future units.					NPHLGW	NON-POTABLE HIGH LEVEL GROUNDWATER (WELLS #1,9,14)					
1.0	Includes single family, multiple family and common areas.					ALT	ALTERNATE SOURCE (BASAL WELLS, DESAL, RUNOFF, WW INCREASE)					
1.4	65 Acres of the 115 acres is allocated for affordable housing. The remaining 50 acres is allocated to school expansion (2.2)					WW	WASTEWATER					
2.1	Includes Commercial, Institutional, Light Industrial and Lana'i Airport											
2.2	Lana'i City School Expansion. Expect that most water usage will be due to irrigation (assumption is 10 Acre out of 50 acres is landscape)					GPD	GALLONS/DAY					
4.4	Koele Hotel irrigation is expected to decline because more hardscape will be used. A maximum of 60,000 gpd is used.					LS gpd	LUMP SUM GALLONS/DAY					
5.0 & 8.0	R-1 water includes both Lana'i City WRF and the Manele District WRF. For existing 199,000 gpd to EAK and 80,800 gpd to CAM.											
7.4 & 8.1	For 5/10/BO periods 650,000 gpd total irrigation water assumed for CAM. At CAM, the amount of brackish water use is reduced as the amount of R-1 water increases.											
Summary	Loss of 12% is assumed for planning purposes. CCR goal is to minimize all losses and actual is expected to be less then 12%.											
	Includes Residential plus Kpau Harbor											
"D"	For Manele PD refer to Table A-2 of 1997 Draft WUDP for determination of Manele PD NP irrigation and Potable Usage.											
CATEGORIES												
3.2	Lana'i City Other Ag / Commercial					6.7Manele Utilities						
		Kamalapau Harbor					Manele Wastewater Treatment					
		ADA (Aoki Homes)					Manele Terrace Pump Station					
		Miki Lumber Yard					Road E Lift Station					
		Lana'i Waste Disposal				6.8Manele Construction/Development						
		Lana'i AWWTP					Manele Crusher					
		Airport					Manele Trailer Ice Machine					
		MECO Powerplant					Rock Cutting					
4.5	Koele Commercial						Development					
		Koele Hotel Horse					MANELE RD MAKAI METR					



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Maui County Water Use &amp; Development Plan - Lanai

		STABLES HORSE					Manele Road - Pine Trees	
		Koele Hotel Tennis					MANELE RD TREES TOPS	
		Exp at Koele Golf Course					Manele Standpipe	
		Exp at Koele Course					ROAD E STANDPIPE METER	
6.6	Manele Commercial					6.1	Manele Public Use	
		Trilogy					Hulopo'e Beach Park - High	
		Manele Golf Course					Hulopo'e Beach Park - Low	
		Manele Golf Course					Boat Harbor	
		Manele Golf Comfort					Kila Kila Boat Harbor	
		Future Commercial Use						
This Table is for planning purposes only. Castle & Cooke's development plans are subject to change, and therefore, it is intended that this Table be reviewed and revised on a periodic basis. The projected demand for the various uses and service areas indicated herein are only estimates and are not intended to limit consumption in specific locations or projects.								

Demand Analysis

## Build-Out Analysis

FIGURE 4-69. Comparison of Demand Summaries - 2006 and 2009 Proposals

PROJECTED DEMAND AND ALLOCATIONS 2006 and 2009 DRAFTS	DEMAND PROJECTIONS									
	EXST 2006 ACTUAL OR ESTIMATE (GPD)	2006 5-YR (GPD)	2006 10-YR (GPD)	2006 15-YR (GPD)	2006 20-YR (GPD)	2009 5-YR (GPD)	2009 10-YR (GPD)	2009 15-YR (GPD)	2009 20-YR (GPD)	2009 BUILDOUT- 20-YR (GPD)
USAGE CATEGORY										
SUMMARY OF DEMANDS:										
POTABLE WATER DEMAND	1,050,100	857,500	2,045,810	2,920,550	2,700,038	3,267,150	3,135,564	3,617,900	3,496,879	
1.0 LANAI CITY RESIDENTIAL (WELLS 3, 6 & 8)	353,400	322,200	557,700	879,100	789,700	977,100	883,500	1,157,100	1,064,700	
2.0 LANAI CITY NON-RESIDENTIAL + CAVENDISH (WELLS 3, 6 & 8)	130,100	75,200	187,750	111,510	229,750	140,838	251,750	178,964	228,529	
3.0 IRRIGATION GRID (WELLS 2 & 4)	30,500	10,900	518,000	574,000	535,000	637,000	542,000	639,000	550,000	
4.0 KOELE PD: POTABLE (WELLS 3, 6 & 8)	144,000	136,700	311,200	320,200	486,600	510,400	524,600	552,400	566,400	
6.0 MANELE PD: POTABLE (WELLS 2 & 4)	392,100	312,500	584,400	530,400	790,100	622,100	971,700	881,700	1,070,450	
NON-POTABLE WATER DEMAND										
7.0 MANELE PD: NON-POTABLE WATER (WELLS 1, 9 & 14)	672,600	808,600	846,900	981,900	883,000	1,125,000	1,064,500	1,285,000	1,190,000	
SUMMARY OF SOURCE REQUIREMENTS										
LOSSES	10.90%	11.00%	12.00%	12.00%	12.00%	12.00%	12.00%	12.00%	12.00%	
POTABLE HIGH LEVEL GROUNDWATER	1,179,000	963,000	2,453,000	3,319,000	3,068,000	3,313,000	3,263,000	3,411,000	3,374,000	
NON-POTABLE HIGH LEVEL GROUNDWATER	755,000	830,800	962,000	760,939	753,000	672,706	810,000	680,360	752,000	
**ALTERNATE WATER SOURCE FOR NON-POTABLE USE	0	0	0	250,000	400,000	400,000	400,000	600,000	700,000	
ALTERNATE WATER SOURCE*	0	0	0	0	0	0	0	0	0	
TOTAL GROUNDWATER PUMPED (EXCLUDE AL T. WATER AND WW)	1,934,000	1,793,800	3,415,000	4,072,000	3,740,706	4,123,000	3,943,360	4,163,000	4,208,153	
SUMMARY OF WASTEWATER (SOURCE)										
5.0 KOELE PD/LANAI CITY: WASTEWATER	199,000	222,200	218,000	392,261	238,000	625,794	247,000	706,015	256,000	
8.0 MANELE PD: WASTEWATER	80,800	78,200	165,000	184,800	237,000	217,500	273,000	320,625	360,000	
SUMMARY OF TOTAL WATER SUPPLY/DEMAND (POTABLE, NON-POTABLE, ALTER. WATER, RECLAIMED)	2,213,800	2,172,400	3,798,000	4,018,061	4,797,000	5,189,294	5,443,000	6,049,640	6,079,000	
POT										
NPHLW										
ALT										
WW										

## Demand Analysis

FIGURE 4-70. Facilities Comparison of 2006 and 2009 Proposals - Unit Counts or Acres

USAGE CATEGORY	2006 EXST.	2009 EXST.	2006 5-YR	2009 5-YR	2006 10-YR	2009 10-YR	2006 15-YR	2009 15-YR	2006 BUILD-OUT (20-YR)	2009 BUILD-OUT (20-YR)	2006 UNITS	2009 UNITS
<b>1.0 Lanai CITY RESIDENTIAL (Wells 3, 6 &amp; 8)</b>												
1.1 Lanai City Residential - Existing	1,062	1,062	1,062	1,062	1,062	1,062	1,062	1,062	1,062	1,062	1,062	1,062
1.2 Lanai City	0	0	100	100	493	450	534	500	712	700	712	700
1.3 Country Lanai City Recreation Area	8	8	8	8	8	8	8	8	8	8	8	8
1.4 Affordable Housing Property (Future)	0	0	100	50	146	100	220	150	292	240	292	240
1.5 DHHL Property	0	0	75	45	150	90	187	135	225	135	225	135
1.7 Kaunulapau Subdivision	0	0	15	15	30	30	38	38	45	45	45	45
<b>2.0 Lanai CITY NON-RESIDENTIAL + CAVENDISH (Wells 3, 6 &amp; 8)</b>												
2.1 Kaunulapau Harbor	0	3,300	1,000	1,000	5,000	5,000	7,000	7,000	10,000	10,000	10,000	10,000
2.1 Lanai City Gov/Comm & Inst/ L'Inld/ Airport/Lana'i WWTP/Lana'i	130,100	75,200	174,000	97,760	216,000	127,088	238,000	165,214	260,200	214,779	260,200	214,779
2.2 Lanai City School Expansion	0	0	10	10	10	10	10	10	10	10	10	10
*2.3 Future Commercial & BCT	0	0	0	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000	5,000
<b>3.0 IRRIGATION GRID (Wells 2 &amp; 4)</b>												
3.1 Agriculture Resene	30,500	0	500,000	500,000	500,000	500,000	500,000	500,000	500,000	500,000	500,000	500,000
3.2 Other Ag or Commercial Uses	0	10,900	7000	13,000	14,000	15,000	17,000	17,000	20,000	20,000	20,000	20,000
**3.3 Additional Baseyard(2006)/Miki Basin Heavy Industrial(2009)	0	0	1000	10	2,000	20	2,000	20	2,000	20	2,000	20
***3.4 New Warehouse	0	0	1000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
(3.4 Future Use	0	0	9000	1,000	18,000	2,000	22,000	2,000	27,000	2,000	27,000	2,000
<b>4.0 KOELE PD: POTABLE (Wells 3, 6 &amp; 8)</b>												
4.1 Koele PD Redevelopment Portion	0	0	120	120	145	145	157	157	170	170	170	170
4.2 Koele PD-Hotel	102	102	102	102	102	102	102	102	102	102	102	102
4.3 Koele PD-Hotel(Future)	0	0	0	0	148	148	148	148	148	148	148	148
4.4 Koele PD-Hotel Irriatopn	20	21	20	21	20	21	20	21	20	21	20	21
4.5 Koele PD-Commercial (Tennis & Stables)	1	1,400	6000	6,000	9,000	9,000	11,000	9,000	12,000	9,000	12,000	9,000
4.6 Koele Single Family	14	18	52	52	152	152	200	200	255	255	255	255
4.7 Koele Multi-Family	27	27	51	51	90	90	90	90	100	90	100	100
4.8 Koele Common Areas Irrigation	10	10	10	10	10	10	10	10	10	10	10	10
4.9 Koele Parks (Future)	12	12	12	12	12	12	12	12	12	12	12	12
4.10 Cavendish Golf Course & Maintenance	16,000	13,800	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000	20,000
<b>5.0 KOELE PD/Lana'i CITY: WASTEWATER</b>												
5.1 Koele Golf Course Irrigation Effluent	199,000	222,200	218,000	222,200	238,000	238,000	247,000	247,000	256,000	256,000	256,000	256,000

## Build-Out Analysis

FIGURE 4-70. Facilities Comparison of 2006 and 2009 Proposals - Unit Counts or Acres - Continued

Comparison of 2006 and 2009 DRAFTS		FACILITY PROJECTIONS - UNIT OR ACRE COUNTS										FLOW			
		2006 EXST.	2009 EXST.	2006 5-YR	2009 5-YR	2006 10-YR	2009 10-YR	2006 15-YR	2009 15-YR	2006 BUILD- OUT (20-YR)	2009 BUILD- OUT (20-YR)	2006 UNITS	2009 UNITS	2006 QUAN	2009 QUAN
USAGE CATEGORY															
6.0 MANELE PD: POTABLE (Wells 2 & 4)															
6.1 Manele Hotel	250	250	250	250	250	250	250	250	250	250	250	gpd/room	gpd/room	600	600
6.2 Manele Hotel Irrigation	17	17	17	17	17	17	17	29	29	29	29				
6.3 Manele Hotel (Future)	0	0	0	0	0	150	0	150	150	150	150	gpd/room	gpd/room	600	8,000
6.4 Manele Single Family Homes	0	17	63	63	100	100	150	150	150	200	200	gpd/unit	gpd/unit	600	600
6.5 Manele Multi-Family	51	69	112	112	150	150	150	175	175	300	300	gpd/unit	gpd/acre	300	300
6.6 Manele Commercial	5	0	5	5	7	7	7	9	9	10	10	gpd/acre	gpd/acre	5,000	5,000
6.7 Manele Utilities (WWTP & Lift Stations)	12,900	7,000	40,000	40,000	66,000	66,000	66,000	79,000	79,000	92,000	92,000	LS gpd	LS gpd	1	1
6.8 Manele Construction/Development	29,900	30,000	31,000	31,000	31,000	31,000	31,000	31,000	31,000	31,000	31,000	LS gpd	LS gpd	1	1
6.9 Manele Parks (Domestic use and Irrigation)	-	2	20	20	33	33	33	66	66	66	66	gpd/acre	gpd/acre	1,700	1,700
6.10 Manele Public Use	29,200		54,000		78,000			90,000		102,000		LS gpd		1	
7.0 MANELE PD: NON-POTABLE WATER (Wells 1, 9 & 14)															
7.1 Manele Single Family-Irrigation	8	17	75	63	100	100	100	175	150	200	200	gpd/unit	gpd/unit	2,500	2,500
7.2 Manele Multi-Family-Irrigation	51	69	112	112	150	150	150	175	175	300	300	gpd/unit	gpd/unit	1,200	1,200
7.3 Manele Common Areas Irrigation	16	16	16	16	16	16	18	16	20	16	25	gpd/acre	gpd/acre	2,500	2,500
7.4 Manele Golf Course Irrigation	Actual Current	603,000	650,000	650,000	650,000	650,000	650,000	650,000	650,000	650,000	650,000	gpd	gpd	1	1
8.0 MANELE PD: WASTEWATER															
8.1 Manele Golf Course Irrigation Effluent	Actual Current	78,200		184,800		217,500		320,625		375,938		gpd	gpd	1	1

## Demand Analysis

FIGURE 4-71. Comparison of 2006 and 2009 Castle &amp; Cooke Proposals - Demand

Comparison of 2006 and 2009 DRAFTS									
USAGE CATEGORY	EXST 2006 ACTUAL OR ESTIMATE (GPD)	EXST 2009 ACTUAL OR ESTIMATE (GPD)	DEMAND PROJECTIONS						
			2006 5-YR (GPD)	2009 5-YR (GPD)	2006 10-YR (GPD)	2009 10-YR (GPD)	2006 15-YR (GPD)	2006 BUILDOUT 20-YR (GPD)	2009 BUILDOUT 20-YR (GPD)
1.0 Lana'i CITY RESIDENTIAL (Wells 3, 6 & 8)	353,400	322,200	557,700	509,700	879,100	789,700	977,100	883,500	1,064,700
	1.1 Lana'i City Residential - Existing	343,500	309,000	371,700	371,700	371,700	371,700	371,700	371,700
	1.2 Lana'i City		0	60,000	60,000	295,800	270,000	320,400	427,200
	1.3 Country Lana'i City Recreation Area	9,900	9,900	11,000	11,000	11,000	11,000	11,000	11,000
	1.4 Affordable Housing Property (Future)	0	0	60,000	30,000	87,600	60,000	132,000	175,200
	1.5 DHL Property	0	0	45,000	27,000	90,000	54,000	112,200	135,000
	1.7 Kaunulapau Subdivision	0	0	9,000	9,000	18,000	18,000	22,800	27,000
2.0 Lana'i CITY NON RESIDENTIAL + CAVENDISH (Wells 3, 6 & 8)	130,100	75,200	187,750	111,510	229,750	1,408,383	251,750	178,964	228,528
	1.6 Kaunulapau Harbor		3,300	1,000	1,000	5,000	5,000	7,000	10,000
	2.1 Lana'i City Govt/Comm & Inst/ L'Indr Airport/Lana'i WWTP/Lana'i...	130,100	75,200	174,000	97,760	216,000	127,088	238,000	260,200
	2.2 Lana'i City School Expansion		0	13,750	13,750	13,750	13,750	13,750	13,750
	Future Commercial & BCT				5,000		5,000		5,000
3.0 IRRIGATION GRID (Wells 2 & 4)	30,500	10,900	518,000	574,000	535,000	637,000	542,000	639,000	642,000
	3.1 Agriculture Reserve	30,500	0	500,000	500,000	500,000	500,000	500,000	500,000
3.2 Other Ag or Commercial Uses		10,900	7,000	13,000	14,000	15,000	17,000	20,000	20,000
	3.3 Additional Baseyard(2006)/Miki Basin Heavy Industrial(2009)	0	0	1,000	60,000	2,000	120,000	2,000	120,000
3.4 New Warehouse	0	0	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	3.5 Future Use	0	0	9,000	1,000	18,000	2,000	22,000	2,000
4.0 KOELE PD: POTABLE (Wells 3, 6 & 8)	144,000	136,700	311,200	320,200	486,800	510,400	524,800	552,400	593,200
	4.1 Koele PD Redevelopment Portion	0	0	72,000	72,000	87,000	87,000	94,200	102,000
	4.2 Koele PD-Hotel	36,600	30,000	51,000	61,200	51,000	61,200	51,000	61,200
	4.3 Koele PD-Hotel(Future)	0	0	0	0	74,000	88,800	74,000	88,800
	4.4 Koele PD-Hotel Irrigation	58,500	51,000	60,000	58,800	60,000	58,800	60,000	58,800
	4.5 Koele PD-Commercial (Tennis & Stables)	2,700	1,400	6,000	6,000	9,000	9,000	11,000	12,000
	4.6 Koele Single Family	12,300	15,500	31,200	31,200	91,200	91,200	120,000	153,000
	4.7 Koele Multi-Family	13,500	20,600	30,600	30,600	54,000	54,000	60,000	60,000
	4.8 Koele Common Areas Irrigation	4,400	4,400	20,000	20,000	20,000	20,000	20,000	20,000
	4.9 Koele Parks (Future)	0	0	20,400	20,400	20,400	20,400	20,400	20,400
4.10 Cavendish Golf Course & Maintenance	16,000	13,800	20,000	20,000	20,000	20,000	20,000	20,000	
5.0 KOELE PD/Lana'i CITY: WASTEWATER	189,000	222,200	218,000	392,261	238,000	625,794	247,000	706,015	832,910
	5.1 Koele Golf Course Irrigation Effluent	189,000	222,200	218,000	392,261	238,000	625,794	247,000	706,015



## Build-Out Analysis

FIGURE 4-71. Comparison of 2006 and 2009 Castle &amp; Cooke Proposals - Demand - Continued

Comparison of 2006 and 2009 DRAFTS	DEMAND PROJECTIONS										
	EXST 2006 ACTUAL OR ESTIMATE	EXST 2009 ACTUAL OR ESTIMATE	2006 5-YR (GPD)	2009 5-YR (GPD)	2006 10-YR (GPD)	2009 10-YR (GPD)	2006 15-YR (GPD)	2009 15-YR (GPD)	2006 BUILD-OUT 20-YR (GPD)	2009 BUILD-OUT 20-YR (GPD)	2009 BUILD-OUT 20-YR (GPD)
<b>USAGE CATEGORY</b>											
<b>6.0 MANELE PD: POTABLE (Wells 2 &amp; 4)</b>	<b>382,100</b>	<b>312,500</b>	<b>584,400</b>	<b>530,400</b>	<b>790,100</b>	<b>622,100</b>	<b>971,700</b>	<b>881,700</b>	<b>1,070,450</b>	<b>988,450</b>	
6.1 Manele Hotel	88,000	63,500	150,000	150,000	150,000	150,000	150,000	150,000	150,000	150,000	
6.2 Manele Hotel Irrigation	179,000	165,800	179,000	179,000	179,000	179,000	232,000	232,000	232,000	232,000	
6.3 Manele Hotel (Future)	0	0	0	0	90,000	0	90,000	90,000	90,000	90,000	
6.4 Manele Single Family Homes	0	15,300	37,800	37,800	60,000	60,000	90,000	90,000	120,000	120,000	
6.5 Manele Multi-Family	12,800	9,800	33,600	33,600	45,000	45,000	52,500	52,500	90,000	90,000	
6.6 Manele Commercial	17,300	0	25,000	25,000	35,000	35,000	45,000	45,000	51,250	51,250	
6.7 Manele Utilities (WWTP & Lift Stations)	12,900	7,000	40,000	40,000	66,000	66,000	79,000	79,000	92,000	92,000	
6.8 Manele Construction/Development	29,800	30,000	31,000	31,000	31,000	31,000	31,000	31,000	31,000	31,000	
6.9 Manele Parks (Domestic use and Irrigation)	23,000	21,300	34,000	34,000	56,100	56,100	112,200	112,200	112,200	112,200	
***6.10 Manele Public Use	29,200		54,000		78,000		90,000		102,000		
<b>7.0 MANELE PD: NON-POTABLE WATER (Wells 1, 9 &amp; 14)</b>	<b>672,600</b>	<b>808,600</b>	<b>846,900</b>	<b>981,900</b>	<b>883,000</b>	<b>1,125,000</b>	<b>1,064,500</b>	<b>1,285,000</b>	<b>1,190,000</b>	<b>1,572,500</b>	
7.1 Manele Single Family-Irrigation	37,000	33,700	187,500	157,500	250,000	250,000	437,500	375,000	500,000	500,000	
7.2 Manele Multi-Family-Irrigation	86,100	87,200	134,400	134,400	180,000	180,000	210,000	210,000	380,000	380,000	
7.3 Manele Common Areas Irrigation	40,400	84,700	40,000	40,000	40,000	45,000	40,000	50,000	40,000	62,500	
7.4 Manele Golf Course Irrigation	509,100	603,000	485,000	650,000	413,000	650,000	377,000	650,000	280,000	650,000	
<b>8.0 MANELE PD: WASTEWATER</b>	<b>80,800</b>	<b>78,200</b>	<b>165,000</b>	<b>184,800</b>	<b>237,000</b>	<b>217,500</b>	<b>273,000</b>	<b>320,625</b>	<b>360,000</b>	<b>375,938</b>	
8.1 Manele Golf Course Irrigation Effluent	80,800	78,200	165,000	184,800	237,000	217,500	273,000	320,625	360,000	375,938	
Subtotal Pumped Fresh	1,050,100	857,500	2,159,050	2,045,810	2,520,550	3,967,583	3,267,150	3,135,564	3,617,900	3,496,879	
Subtotal Pumped Brackish	672,600	808,600	846,900	981,900	883,000	1,125,000	1,064,500	1,285,000	1,190,000	1,572,500	
Pumped Subtotal	1,722,700	1,666,100	3,005,950	3,027,710	3,803,550	5,092,583	4,331,650	4,420,564	4,807,900	5,069,379	
PUMPED SUBTOTAL plus Anticipated Unaccounted-For Water - 12%	1,957,614	1,893,295	3,415,852	3,440,580	4,322,216	5,787,026	4,922,330	5,023,368	5,463,623	5,760,658	
RECLAIMED	279,800	300,400	383,000	577,061	475,000	843,294	520,000	1,026,640	616,000	1,208,848	
TOTAL pumped and reclaimed, but without losses	2,002,500	1,966,500	3,388,950	3,604,771	4,278,550	5,935,877	4,851,650	5,447,204	5,423,900	6,278,227	
Less Unidentified "Alternative" Sources per Proposals					4,072,216	5,181,732	4,122,330	3,943,728	4,163,523	4,207,811	
TOTAL plus Anticipated Unaccounted-For Water - 12%	2,237,414	2,193,695	3,798,852	4,017,641	4,797,216	6,630,320	5,442,330	6,050,008	6,079,523	6,969,506	
(Losses are NOT counted twice)											

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## Demand Analysis

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### Compiled Analysis

Several sources of data pertaining to 20 year build-outs on Lanaʻi have been reviewed and presented in preceding pages of this chapter. These include the Project Districts according to standards, other known proposed projects submitted to the Department of Water Supply for review, and company proposals. Analyses presented include forecasted trends, build-out per standards, build-outs per CCR proposed standards, and predictive analysis using hybrids of standards, proposals and forecasted trends, for both drinking water and wastewater. The results of these analyses are compiled and compared in Figures 4-69 to 4-71.

#### Comparison of Build-out Proposals with Build-out Plus Existing Partial Entitlements

Neither the 2006 nor the 2009 proposal from Castle & Cooke Resorts, LLC (CCR) included full build-out of the Project Districts at the maximum densities permitted. Conversely, some items not included in the Project District zoning ordinances were included in the proposals. In order to look at the whole picture, an additional analysis, dubbed the “build-out plus” scenario, was compiled. This “build-out plus” scenario included the sum of the 2006 proposal plus existing partial entitlements not included in CCR proposals. Figure 4-72 shows the “build-out plus” scenario compiled side by side with the 2006 and 2009 proposals. Total demands in the “build-out plus” scenario, 2006 proposal and 2009 proposal were 7.13 MGD, 6.08 MGD, and 6.97 MGD, respectively.

#### Comparison of Forecasts with Build-out Plus Existing Entitlements

Figure 4-72 compares time trend regressions and econometric forecasts, with the proposal “build-out plus” scenario. The majority of the trends converge between 3 and 4 MGD.

#### Build-out of Phase II Entitlements Only

Portions of the Project Districts have Phase II entitlements. An attempt was made to delineate these, in order to evaluate build-out of existing Phase II entitlements. It appears that build-out of existing Phase II entitlements, plus other known projects would represent about 5.59 MGD in total demand (4.99 without resource reserve), of which about 3.58 MGD would have to be pumped. With 255 SF units at Koele and 161 at Manele having Phase II approvals, while less than 20 have been built in either Project District, restricting development to build-out of existing Phase II approvals plus other known projects outside the Project Districts should not create hardship.

#### Differences Between Proposals and Project District Entitlements

Differences between build-out of proposals and project district entitlements are delineated in Figure 4-77. The 2006 proposal for Koele includes 90 Multi-Family units, 425 Single-Family units and 250 Hotel units, while the PD allows for 156 Multi-Family, 535 Single-Family and 253 Hotel units. In Manele, the proposal calls for 200 Single-Family units, 300 Multi-Family, 400 Hotel units, and 10 acres of Commercial area, while the PD allows for 282 Single-Family units, 184 Multi-Family units, 500 Hotel units, and 5.25 acres of commercial. These differences reflect evolving company plans. Never the less, for the purpose of build-out analysis, it seemed advisable to examine the combined build-out of the proposals plus existing Project District entitlements.

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**Build-Out Analysis**

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**A Note on System Losses In The Analysis**

It should be noted that the build-out analysis included a standard 12% system loss island-wide. Actual average unaccounted-for water island-wide is about 28%. Projections and revised analysis were run with 12% assumed losses in the areas served by Wells 6 & 8 (Koele, Lana'i City, Kaunalapau), but 15% in the Palawai Irrigation Grid and Manele-Hulopo'e.

**Offset of Demand with Reclaimed Water Use**

Build-out of the proposed projects with current system losses could cause total demand to exceed sustainable yields. However, CCR proposes to offset pumped water use, such that both of its proposals remain under 4.3 MGD of pumped water. This is accomplished partially with reclaimed water. The 2006 proposal recommends 0.616 MGD of reclaimed water use. The 2009 proposal suggests 1.2 MGD of reclaimed water use. Analysis of reclaimed water availability suggests a range between 400,000 GPD and 700,000 GPD, depending upon the progress of build-out.

**Offset of Demand with Alternate Sources of Water**

The 2006 proposal recommends 1.3 MGD of alternate water use. The 2009 proposal recommends 1.55 MGD of alternate water use. These amounts are recommended above and beyond the reclaimed water use shown in the proposals. Neither plan identifies the source of the "alternate" water included. A large desalinization facility seems unrealistic within the planning period, based on costs and forecast trends.

**Opportunities Identified By Demand Analysis**

Notably missing from either proposal is conservation. Based upon analysis of unaccounted-for water and of landscape use, there appears to be great potential for conservation savings, which could contribute a portion of the water needed from "alternate" sources. Based upon analysis of the billing data, certain conservation opportunities have been identified for evaluation and inclusion in the source plan in Chapter 5 and the allocation discussion in Chapter 7. These are:

- Replacement of leaking pipe in the Palawai Irrigation Grid
- Landscape Conservation
- Fixture and appliance replacement program
- Cover on the 15 MG Reservoir to reduce evaporative losses
- Annual audit and leak detection
- Hotel incentives program
- Rate structure tiered to encourage conservation



## Demand Analysis

FIGURE 4-72. Compiled Analysis

	Build-Out Plus Estimate By Standards Review	Build-Out Already	Remaining	EXST 2006 ACTUAL OR ESTIMATE (GPD)	EXST 2009 ACTUAL OR ESTIMATE (GPD)	2006 BUILD-OUT TO 2030 20-YR (GPD)	2009 BUILD-OUT TO 2030 20-YR (GPD)	2006 REMAINING	2009 REMAINING
<b>1.0 LANAI CITY RESIDENTIAL (Wells 3, 6 &amp; 8)</b>	<b>923,787</b>	<b>507,316</b>	<b>416,471</b>	<b>353,400</b>	<b>318,900</b>	<b>1,157,100</b>	<b>1,064,700</b>	<b>366,500</b>	<b>315,800</b>
1.1 Lanai City Residential - Existing	362,862	268,127	94,735	343,500	309,000	371,700	371,700	28,200	62,700
1.2 Lanai City Residential - New/Future	~	~	~	0	0	427,200	420,000	427,200	420,000
1.3 Country Lanai City Recreation Area	13,600	9,900	3,700	9,900	9,900	11,000	11,000	1,100	1,100
1.4 Affordable Housing Property (Future)	257,025	0	219,000	0	0	175,200	144,000	175,200	144,000
1.5 DHHL Property	125,900	27,000	98,900	0	0	135,000	81,000	135,000	81,000
1.7 Kaunulapau Subdivision	27,000	~	45,000	0	0	27,000	27,000	27,000	27,000
Lanai City Re-Development Project	137,400	0	137,400	0	0	0	0	0	0
<b>2.0 LANAI CITY NON-RESIDENTIAL - CAVENDISH (Wells 3, 6 &amp; 8)</b>	<b>163,334</b>	<b>87,472</b>	<b>47,905</b>	<b>130,100</b>	<b>75,200</b>	<b>273,950</b>	<b>228,529</b>	<b>143,850</b>	<b>153,329</b>
1.6 Kaunulapau Harbor	21,117	14,058	7,059	3,300	3,300	10,000	10,000	10,000	6,700
2.1 Lanai City Govt/Comm & Inst/Ltnd/ Airport/Lana'i WWTP/Lana'i...	110,188	81,428	28,770	130,100	75,200	260,200	214,779	130,100	139,579
Lana'i City Agriculture	8,179	6,044	2,135	0	0	0	0	0	0
2.2 Lanai City School Expansion	17,000	0	17,000	0	0	13,750	13,750	13,750	13,750
**2.3 Future Commercial & BCT	~	~	~	0	0	5,000	5,000	0	5,000
Airport Improvements	8,840	0	8,840	0	0	0	0	0	0
<b>3.0 IRRIGATION GRID (Wells 2 &amp; 4)</b>	<b>655,953</b>	<b>28,044</b>	<b>630,909</b>	<b>30,500</b>	<b>10,900</b>	<b>550,000</b>	<b>642,000</b>	<b>519,500</b>	<b>631,100</b>
3.1 Agriculture	37,953	28,044	9,909	30,500	0	500,000	500,000	469,500	500,000
Agricultural Reserve	500,000	0	500,000	0	0	0	0	0	0
3.2 Other Ag or Commercial Uses (included in forecasts above)	120,000	0	120,000	0	10,900	20,000	20,000	20,000	9,100
**3.3 Additional Baseyard(2006)/Mklt Basin Heavy Industrial(2009)	1,000	0	1,000	0	0	2,000	120,000	2,000	120,000
**3.4 New Warehouse	~	~	~	0	0	1,000	1,000	1,000	0
3.5 Future Use (included in forecasts above)	~	~	~	0	0	27,000	2,000	27,000	2,000
<b>4.0 KOELE PD: POTABLE (Wells 3, 6 &amp; 8)</b>	<b>771,960</b>	<b>227,386</b>	<b>703,882</b>	<b>144,000</b>	<b>136,700</b>	<b>566,400</b>	<b>593,200</b>	<b>422,400</b>	<b>456,500</b>
4.1 Koele PD Redevelopment Portion	102,000	0	102,000	0	0	102,000	102,000	102,000	102,000
4.2 Koele PD-Hotel	35,700	35,700	0	36,600	30,000	51,000	61,200	14,400	31,200
4.3 Koele PD-Hotel(Future)	52,850	0	52,850	0	0	74,000	88,800	74,000	88,800
4.4 Koele PD-Hotel Irrigation	105,500	100,000	161,236	58,500	51,000	60,000	58,800	1,500	7,800
4.5 Koele PD-Commercial (Tennis & Stables)	incl. in 4.2	~	~	2,700	1,400	12,000	9,000	9,300	7,600
4.6 Koele Single Family	219,000	7,800	211,200	12,300	15,500	153,000	153,000	140,700	137,500
4.7 Koele Multi-Family	87,380	19,800	67,580	13,500	20,500	54,000	60,000	40,500	39,400
4.8 Koele Common Areas Irrigation	130,000	50,000	80,000	4,400	4,400	20,000	20,000	15,600	15,600
4.9 Koele Parks (Future)	19,550	0	19,550	0	0	20,400	20,400	20,400	20,400
4.10 Cavendish Golf Course & Maintenance	20,000	14,286	14,286	16,000	13,800	20,000	20,000	4,000	6,200
<b>5.0 KOELE PD / LANAI CITY: WASTEWATER</b>	<b>303,749</b>	<b>224,447</b>	<b>79,302</b>	<b>199,000</b>	<b>222,200</b>	<b>256,000</b>	<b>832,910</b>	<b>57,000</b>	<b>610,710</b>
5.1 Koele Golf Course Irrigation Effluent	303,749	224,447	79,302	199,000	222,200	256,000	832,910	57,000	610,710

## Build-Out Analysis

FIGURE 4-72. Compiled Analysis Continued

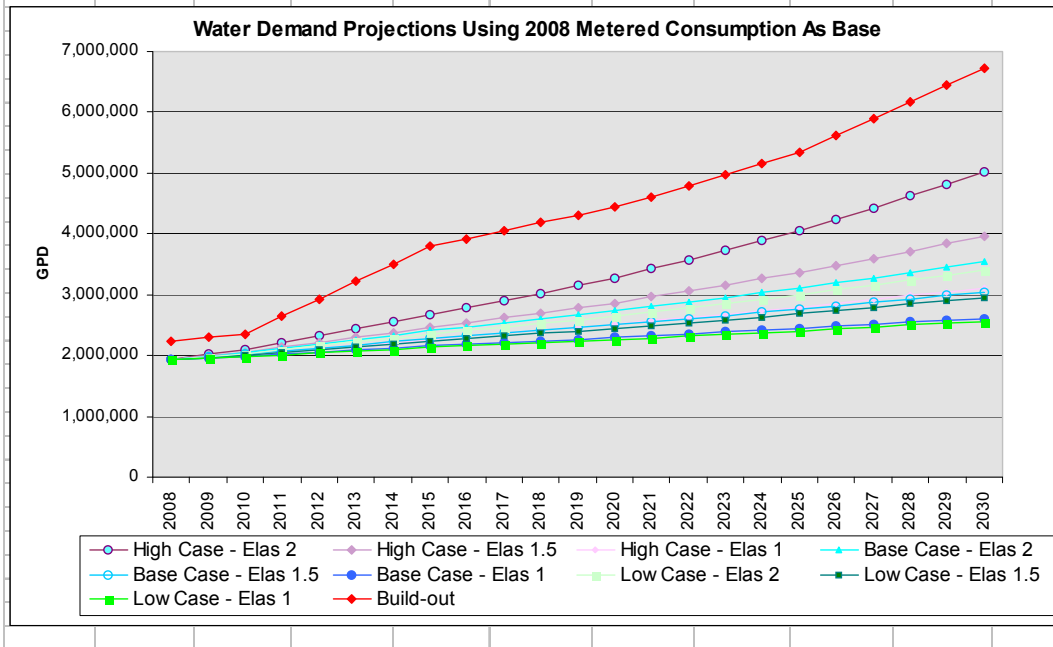
USAGE CATEGORY	BUILD-OUT Estimate By Standards Review	Built-Out Already = EXST	EXST 2006 ACTUAL OR ESTIMATE (GPD)	EXST 2009 ACTUAL OR ESTIMATE (GPD)	2006 BUILD-OUT TO 2036 20-YR (GPD)	2009 BUILD-OUT TO 2036 20-YR (GPD)	2006 REMAINING	2009 REMAINING
<b>6.0 MANELE PD: POTABLE (Wells 2 &amp; 4)</b>	<b>1,711,268</b>	<b>646,628</b>	<b>1,064,640</b>	<b>0</b>	<b>88,000</b>	<b>63,500</b>	<b>312,500</b>	<b>678,350</b>
6.1 Manele Hotel	87,500	87,500	0	0	88,000	63,500	312,500	678,350
6.2 Manele Hotel Irrigation	982,200	393,800	588,600	185,800	232,000	232,000	53,000	66,400
6.3 Manele Hotel (Future)	87,500	0	87,500	0	0	90,000	90,000	90,000
6.4 Manele Single Family Homes	169,200	9,800	159,800	0	15,300	120,000	120,000	104,700
6.5 Manele Multi-Family	103,040	38,640	64,400	9,800	9,800	90,000	77,200	80,200
6.6 Manele Cg	31,500	21,178	10,321	0	17,300	51,250	33,950	51,250
6.7 Manele Utilities (WWTP & Lift Stations)	10,724	6,812	3,912	7,000	12,900	92,000	79,100	85,000
6.8 Manele Construction/Development	31,000	29,900	1,100	29,900	30,000	31,000	1,100	1,000
6.9 Manele Parks (Domestic use and Irrigation)	112,761	19,988	92,793	23,000	21,300	112,200	89,200	90,700
**6.10 Manele Public Use (per CCR technically should be considered included) Manele Area Agricultural Use (uses forecast, no addtl ag specifically planned)	102,000	29,200	72,800	29,200	102,000	112,000	72,800	0
	13,843	10,229	3,614					
<b>7.0 MANELE PD: NON-POTABLE WATER (Wells 1, 9 &amp; 14)</b>	<b>1,690,000</b>	<b>797,793</b>	<b>1,068,467</b>	<b>672,600</b>	<b>808,600</b>	<b>1,572,500</b>	<b>517,400</b>	<b>763,900</b>
7.1 Manele Single Family-Irrigation	600,000	4,800	771,460	37,000	33,700	500,000	463,000	466,300
7.2 Manele Multi-Family-Irrigation (Based on 300 units. Only 184 apprd. In PD.	360,000	107,475	252,525	86,100	87,200	360,000	273,900	272,800
7.3 Manele Common Areas Irrigation	80,000	80,000	0	40,400	84,700	40,000	-400	-22,200
7.4 Manele Golf Course Irrigation	650,000	605,518	44,482	509,100	603,000	290,000	-219,100	47,000
<b>8.0 MANELE PD: WASTEWATER</b>	<b>98,711</b>	<b>72,940</b>	<b>25,771</b>	<b>80,800</b>	<b>78,200</b>	<b>375,938</b>	<b>279,200</b>	<b>297,738</b>
8.1 Manele Golf Course Irrigation Effluent	98,711	72,940	25,771	80,800	78,200	360,000	279,200	297,738
RESOURCE RESERVE (600 Kgal recommended but not shown here )								
TOTAL	6,321,762	2,592,026	4,042,347	2,002,500	1,963,200	5,423,900	6,278,027	3,884,827
without wastewater included	5,919,302	2,298,334	4,004,428	1,722,700	1,662,800	4,807,900	5,069,379	2,976,379
Subtotal Pumped Fresh	4,229,302	1,496,846	2,368,807	1,050,100	854,200	3,617,900	3,496,679	2,130,800
Subtotal Fresh Pumped Water With Losses	4,806,025	1,679,962	2,658,594	1,178,563	958,688	4,111,250	3,973,489	2,391,246
Subtotal Pumped Brackish	1,690,000	797,793	1,068,467	672,600	808,600	1,190,000	1,572,500	763,900
Subtotal Brackish Pumped Water w/Losses (CCR 10.9% 1st yr. calcs on left)	1,920,455	895,391	1,199,177	754,882	907,520	1,352,273	1,786,932	868,068
PUMPED SUBTOTAL	5,919,302	2,298,639	3,437,274	1,722,700	1,662,800	4,807,900	5,069,179	2,976,379
PUMPED SUBTOTAL with 12% Unaccounted-For Water	<b>6,726,480</b>	<b>2,575,352</b>	<b>3,857,771</b>	<b>1,933,446</b>	<b>1,866,218</b>	<b>5,463,523</b>	<b>5,760,431</b>	<b>3,351,210</b>
Reclaimed	402,460	297,387	105,073	279,800	300,400	616,000	1,208,848	908,448
Alternate Reclaimed Scenario - (not used in totals on this table)	1,151,359	307,033	844,326					
TOTAL PUMPED AND RECLAIMED w/Losses - (No Unidentified Source On This Spread)	7,128,940	2,872,739	3,962,844	2,213,246	2,166,618	6,079,523	6,969,279	4,259,658

## Demand Analysis

FIGURE 4-73. Forecasts Compared to Build-out

Well service areas - metered consumption - run separately and combined										
12% uafw added to service areas of wells 6 & 8. 15% uafw added to service areas of 2&4 and 1,9 & 14.										
Year	Demand Elas.=1	Low Case Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	Base Case Demand Elas.=1.5	Demand Elas.=2	Demand Elas.=1	High Case Demand Elas.=1.5	Demand Elas.=2	Build Out Analysis
2008	1,929,911	1,929,911	1,929,911	1,929,911	1,929,911	1,929,911	1,929,911	1,929,911	1,929,911	2,241,222
2009	1,954,850	1,967,440	1,980,111	1,960,067	1,975,321	1,990,694	1,972,499	1,994,145	2,016,027	2,297,769
2010	1,979,789	2,005,209	2,030,956	1,990,223	2,021,082	2,052,420	2,015,088	2,059,075	2,104,023	2,350,116
2011	2,010,216	2,051,613	2,093,863	2,023,427	2,071,871	2,121,474	2,065,612	2,137,000	2,210,855	2,639,032
2012	2,040,643	2,098,370	2,157,730	2,056,631	2,123,077	2,191,671	2,116,137	2,215,883	2,320,332	2,927,949
2013	2,071,071	2,145,477	2,222,555	2,089,835	2,174,699	2,263,010	2,166,661	2,295,714	2,432,454	3,216,865
2014	2,101,498	2,192,930	2,288,341	2,123,038	2,226,733	2,335,492	2,217,186	2,376,482	2,547,222	3,505,782
2015	2,131,925	2,240,729	2,355,086	2,156,242	2,279,175	2,409,116	2,267,710	2,458,174	2,664,636	3,794,698
2016	2,157,429	2,281,057	2,411,770	2,184,153	2,323,570	2,471,887	2,316,663	2,538,199	2,780,920	3,923,298
2017	2,182,933	2,321,625	2,469,128	2,212,063	2,368,250	2,535,466	2,365,616	2,619,074	2,899,688	4,051,898
2018	2,208,437	2,362,430	2,527,161	2,239,973	2,413,213	2,599,851	2,414,569	2,700,790	3,020,939	4,180,499
2019	2,233,941	2,403,472	2,585,867	2,267,884	2,458,457	2,665,044	2,463,522	2,783,339	3,144,674	4,309,099
2020	2,259,445	2,444,748	2,645,248	2,295,794	2,503,980	2,731,044	2,512,475	2,866,712	3,270,893	4,437,699
2021	2,288,500	2,492,056	2,713,718	2,326,672	2,554,666	2,805,002	2,569,050	2,964,082	3,419,856	4,616,509
2022	2,317,556	2,539,666	2,783,063	2,357,550	2,605,690	2,879,948	2,625,625	3,062,530	3,572,137	4,795,319
2023	2,346,611	2,587,575	2,853,283	2,388,428	2,657,049	2,955,882	2,682,200	3,162,045	3,727,735	4,974,130
2024	2,375,666	2,635,782	2,924,378	2,419,306	2,708,742	3,032,804	2,738,775	3,262,615	3,886,649	5,152,940
2025	2,404,721	2,684,284	2,996,348	2,450,184	2,760,765	3,110,714	2,795,350	3,364,229	4,048,881	5,331,750
2026	2,436,440	2,737,568	3,075,914	2,482,506	2,815,573	3,193,326	2,859,232	3,480,210	4,236,054	5,610,696
2027	2,468,158	2,791,200	3,156,522	2,514,827	2,870,738	3,277,019	2,923,114	3,597,494	4,427,457	5,889,643
2028	2,499,877	2,845,177	3,238,173	2,547,149	2,926,259	3,361,796	2,986,997	3,716,067	4,623,090	6,168,589
2029	2,531,596	2,899,498	3,320,867	2,579,470	2,982,134	3,447,655	3,050,879	3,835,915	4,822,951	6,447,536
2030	2,563,314	2,954,161	3,404,603	2,611,792	3,038,360	3,534,597	3,114,762	3,957,024	5,027,041	6,726,482

Note: this is re-analysis of build-out pumpage from the proposal - but is NOT the build-out plus scenario



## Build-Out Analysis

FIGURE 4-74. Build-out Analysis By 5 Year Increments

	Use Per Existing Standards Units	Existing Demand	2015	2020	2025	2030	2030 Demand w/ PD Not in Proposal	2030 Demand w/ Proposal
<b>LANAI CITY RESIDENTIAL (Wells 3, 6 &amp; 8)</b>		<b>361,127</b>	<b>521,072</b>	<b>636,560</b>	<b>743,910</b>	<b>851,060</b>		<b>923,787</b>
Lana'i City Residential - Existing		288,127	1,062	318,960	1,062	340,410	1,062	362,862
Lana'i City Residential - New/Future		0	100	493	534	712		
Country Lana'i City Recreation Area	1,700	8	13,600	8	13,600	8	13,600	13,600
Affordable Housing Property (Future)	600	0	100	60,000	146	132,000	292	<b>257,025</b>
DHHL Property	600	0	75	45,000	187	112,200	225	125,900
Kaunulapau Subdivision	600	0	15	9,000	38	22,800	45	27,000
Lana'i City Redevelopment Project		79,400	93,900	108,400	122,900	137,400		<b>137,400</b>
<b>LANAI CITY NON-RESIDENTIAL + CAVENDISH (Wells 3, 6 &amp; 8)</b>		<b>120,076</b>	<b>133,875</b>	<b>143,038</b>	<b>152,994</b>	<b>163,336</b>		<b>163,336</b>
Kaunulapau Harbor		15,604	17,434	18,562	19,811	21,119		21,119
Lana'i City Golf/Comm & Inst/Ltind/ Airport/Lana'i WWTP etc.	14,058	81,428	90,978	96,866	103,360	110,198		110,198
Lana'i City Area Agriculture		6,044	6,763	7,190	7,673	8,179		<b>8,179</b>
Lana'i City School Expansion	1,700	10	17,000	10	17,000	10	17,000	17,000
Future Commercial & BCT - All Other								
Airport Improvements		0	1,710	3,420	5,130	6,840		6,840
<b>IRRIGATION GRID (Wells 2 &amp; 4)</b>		<b>528,044</b>	<b>592,333</b>	<b>659,361</b>	<b>656,604</b>	<b>658,953</b>		<b>658,953</b>
Agriculture		28,044	31,333	36,361	36,604	37,953		37,953
Agriculture Reserve	set	500,000	500,000	500,000	500,000	500,000		500,000
Other Ag or Commercial Uses								
Mt Basin Heavy Industrial Baseyard (2009)	6,000	0	10	60,000	20	120,000	20	120,000
New Warehouse	1,000	0	1	1,000	1	1,000	1	1,000
Future Use		0	0	0	0	0	0	0
<b>KOELE PD: POTABLE (Wells 3, 6 &amp; 8)</b>		<b>243,056</b>	<b>357,010</b>	<b>506,500</b>	<b>542,500</b>	<b>583,300</b>		<b>771,960</b>
Koele PD Redevelopment Portion	600	0	120	72,000	157	94,200	170	102,000
Koele PD-Hotel	360	102	36,700	102	36,700	102	36,700	102
Koele PD-Hotel(Future)	360	0	0	148	51,800	148	51,800	151
Koele PD-Hotel Irrigation	5,000	20	100,000	20	100,000	20	100,000	21
Koele PD-Commercial (Tennis & Stables)	incl	1						
Koele Single Family	600	14	8,400	52	31,200	255	153,000	<b>219,000</b>
Koele Multi-Family	560	27	15,120	51	28,560	90	50,400	<b>87,360</b>
Koele Common Areas Irrigation	5,000	10	50,000	10	50,000	10	50,000	26
Koele Parks (Future)	1,700	12	19,550	12	20,400	12	20,400	12
Cavendish Golf Course & Maintenance		14,286	20,000	20,000	20,000	20,000	20,000	20,000
<b>KOELE PD LANAI CITY: WASTEWATER</b>		<b>224,447</b>	<b>250,769</b>	<b>266,999</b>	<b>284,954</b>	<b>303,749</b>		<b>303,749</b>
Koele Golf Course Irrigation Effluent		224,447	250,769	266,999	284,954	303,749		303,749

## Demand Analysis

FIGURE 4-74. Build-out Analysis By 5 Year Increments Continued

	Use Per Existing Standards Units	Existing Resulting Flows	2015	2020	2025	2030	2035	2040	2045	2050	2055	2060	2065	2070	2075	2080	2085	2090	2095	2100	2105	2110	2115	2120	2125	2130	2135	2140	2145	2150	2155	2160	2165	2170	2175	2180	2185	2190	2195	2200	2205	2210	2215	2220	2225	2230	2235	2240	2245	2250	2255	2260	2265	2270	2275	2280	2285	2290	2295	2300	2305	2310	2315	2320	2325	2330	2335	2340	2345	2350	2355	2360	2365	2370	2375	2380	2385	2390	2395	2400	2405	2410	2415	2420	2425	2430	2435	2440	2445	2450	2455	2460	2465	2470	2475	2480	2485	2490	2495	2500	2505	2510	2515	2520	2525	2530	2535	2540	2545	2550	2555	2560	2565	2570	2575	2580	2585	2590	2595	2600	2605	2610	2615	2620	2625	2630	2635	2640	2645	2650	2655	2660	2665	2670	2675	2680	2685	2690	2695	2700	2705	2710	2715	2720	2725	2730	2735	2740	2745	2750	2755	2760	2765	2770	2775	2780	2785	2790	2795	2800	2805	2810	2815	2820	2825	2830	2835	2840	2845	2850	2855	2860	2865	2870	2875	2880	2885	2890	2895	2900	2905	2910	2915	2920	2925	2930	2935	2940	2945	2950	2955	2960	2965	2970	2975	2980	2985	2990	2995	3000	3005	3010	3015	3020	3025	3030	3035	3040	3045	3050	3055	3060	3065	3070	3075	3080	3085	3090	3095	3100	3105	3110	3115	3120	3125	3130	3135	3140	3145	3150	3155	3160	3165	3170	3175	3180	3185	3190	3195	3200	3205	3210	3215	3220	3225	3230	3235	3240	3245	3250	3255	3260	3265	3270	3275	3280	3285	3290	3295	3300	3305	3310	3315	3320	3325	3330	3335	3340	3345	3350	3355	3360	3365	3370	3375	3380	3385	3390	3395	3400	3405	3410	3415	3420	3425	3430	3435	3440	3445	3450	3455	3460	3465	3470	3475	3480	3485	3490	3495	3500	3505	3510	3515	3520	3525	3530	3535	3540	3545	3550	3555	3560	3565	3570	3575	3580	3585	3590	3595	3600	3605	3610	3615	3620	3625	3630	3635	3640	3645	3650	3655	3660	3665	3670	3675	3680	3685	3690	3695	3700	3705	3710	3715	3720	3725	3730	3735	3740	3745	3750	3755	3760	3765	3770	3775	3780	3785	3790	3795	3800	3805	3810	3815	3820	3825	3830	3835	3840	3845	3850	3855	3860	3865	3870	3875	3880	3885	3890	3895	3900	3905	3910	3915	3920	3925	3930	3935	3940	3945	3950	3955	3960	3965	3970	3975	3980	3985	3990	3995	4000	4005	4010	4015	4020	4025	4030	4035	4040	4045	4050	4055	4060	4065	4070	4075	4080	4085	4090	4095	4100	4105	4110	4115	4120	4125	4130	4135	4140	4145	4150	4155	4160	4165	4170	4175	4180	4185	4190	4195	4200	4205	4210	4215	4220	4225	4230	4235	4240	4245	4250	4255	4260	4265	4270	4275	4280	4285	4290	4295	4300	4305	4310	4315	4320	4325	4330	4335	4340	4345	4350	4355	4360	4365	4370	4375	4380	4385	4390	4395	4400	4405	4410	4415	4420	4425	4430	4435	4440	4445	4450	4455	4460	4465	4470	4475	4480	4485	4490	4495	4500	4505	4510	4515	4520	4525	4530	4535	4540	4545	4550	4555	4560	4565	4570	4575	4580	4585	4590	4595	4600	4605	4610	4615	4620	4625	4630	4635	4640	4645	4650	4655	4660	4665	4670	4675	4680	4685	4690	4695	4700	4705	4710	4715	4720	4725	4730	4735	4740	4745	4750	4755	4760	4765	4770	4775	4780	4785	4790	4795	4800	4805	4810	4815	4820	4825	4830	4835	4840	4845	4850	4855	4860	4865	4870	4875	4880	4885	4890	4895	4900	4905	4910	4915	4920	4925	4930	4935	4940	4945	4950	4955	4960	4965	4970	4975	4980	4985	4990	4995	5000	5005	5010	5015	5020	5025	5030	5035	5040	5045	5050	5055	5060	5065	5070	5075	5080	5085	5090	5095	5100	5105	5110	5115	5120	5125	5130	5135	5140	5145	5150	5155	5160	5165	5170	5175	5180	5185	5190	5195	5200	5205	5210	5215	5220	5225	5230	5235	5240	5245	5250	5255	5260	5265	5270	5275	5280	5285	5290	5295	5300	5305	5310	5315	5320	5325	5330	5335	5340	5345	5350	5355	5360	5365	5370	5375	5380	5385	5390	5395	5400	5405	5410	5415	5420	5425	5430	5435	5440	5445	5450	5455	5460	5465	5470	5475	5480	5485	5490	5495	5500	5505	5510	5515	5520	5525	5530	5535	5540	5545	5550	5555	5560	5565	5570	5575	5580	5585	5590	5595	5600	5605	5610	5615	5620	5625	5630	5635	5640	5645	5650	5655	5660	5665	5670	5675	5680	5685	5690	5695	5700	5705	5710	5715	5720	5725	5730	5735	5740	5745	5750	5755	5760	5765	5770	5775	5780	5785	5790	5795	5800	5805	5810	5815	5820	5825	5830	5835	5840	5845	5850	5855	5860	5865	5870	5875	5880	5885	5890	5895	5900	5905	5910	5915	5920	5925	5930	5935	5940	5945	5950	5955	5960	5965	5970	5975	5980	5985	5990	5995	6000	6005	6010	6015	6020	6025	6030	6035	6040	6045	6050	6055	6060	6065	6070	6075	6080	6085	6090	6095	6100	6105	6110	6115	6120	6125	6130	6135	6140	6145	6150	6155	6160	6165	6170	6175	6180	6185	6190	6195	6200	6205	6210	6215	6220	6225	6230	6235	6240	6245	6250	6255	6260	6265	6270	6275	6280	6285	6290	6295	6300	6305	6310	6315	6320	6325	6330	6335	6340	6345	6350	6355	6360	6365	6370	6375	6380	6385	6390	6395	6400	6405	6410	6415	6420	6425	6430	6435	6440	6445	6450	6455	6460	6465	6470	6475	6480	6485	6490	6495	6500	6505	6510	6515	6520	6525	6530	6535	6540	6545	6550	6555	6560	6565	6570	6575	6580	6585	6590	6595	6600	6605	6610	6615	6620	6625	6630	6635	6640	6645	6650	6655	6660	6665	6670	6675	6680	6685	6690	6695	6700	6705	6710	6715	6720	6725	6730	6735	6740	6745	6750	6755	6760	6765	6770	6775	6780	6785	6790	6795	6800	6805	6810	6815	6820	6825	6830	6835	6840	6845	6850	6855	6860	6865	6870	6875	6880	6885	6890	6895	6900	6905	6910	6915	6920	6925	6930	6935	6940	6945	6950	6955	6960	6965	6970	6975	6980	6985	6990	6995	7000	7005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## Build-Out Analysis

FIGURE 4-75. Differences Between Proposal Build-out and Compiled Build-out

	2030	2030 Demand	2030 PD Not in Proposal	2030 Demand w/ PD Not in Proposal	Basls / Notes
<b>LANAI CITY RESIDENTIAL (Wells 3, 6 &amp; 8)</b>		<b>851,060</b>		<b>923,787</b>	
Lana'i City Residential - Existing	1,062	362,860		362,862	forecast coefficients using LCTY+KPAU res demand. elas. = 1
Lana'i City Residential -New/Future	712				already included in forecast coefficients above.
Country Lana'i City Recreation Area	8	13,600		13,600	1,700 is per unit standard, vs. 1,375/ac proposed by CCR.
Affordable Housing Property (Future)	292	175,200		257,025	per unit standards. staff planner estimate from updated submitt.
DHHL Property	225	135,000		125,900	per unit standards staffest. was 125,900. close enough.
Kaumalapau Subdivision	45	27,000		27,000	per unit standards. however, CCR est of 1,000 per unit is probably closer at this elevation.
Lana'i City Redevelopment Project		137,400		137,400	
<b>LANAI CITY NON-RESIDENTIAL + CAVENDISH (Wells 3, 6 &amp; 8)</b>		<b>163,336</b>		<b>163,336</b>	
Kaumalapau Harbor		21,119		21,119	forecast coefficient for non-res uses in KPAU.
Lana'i City Gov/Comm & Inst/ LInd/ Airport/Lana'i WWTP/Lana'i...		110,198		110,198	forecast coefficient all LCTY except res. Kpau already above.
Lana'i City Area Agriculture		8179		8,179	forecast coefficients on existing ag metered amount
Lana'i City School Expansion	10	17,000		17,000	per-acre standards.
Future Commercial & BCT - All Other					
Airport Improvements		6,840		6,840	Included in forecast above, two lines up.
<b>IRRIGATION GRID (Wells 2 &amp; 4)</b>		<b>658,953</b>		<b>658,953</b>	technically incl. in forecast above, two lines up. exist=0 not to double count. assumed continuous growth.
Agriculture		37,953		37,953	forecast coefficient on existing ag use.
Agriculture Reserve		500,000		500,000	agricultural reserve approved by committee.
Other Ag or Commercial Uses					already included in forecasts above.
Miki Basin Heavy Industrial Baseyard (2009)	20	120,000		120,000	per acre standards. Outdoor uses may be met by reclaimed.
New Warehouse	1	1,000	1	1,000	lump sum per CCR proposal.
Future Use		0		0	not tallied here. included above.
<b>KOELE PD: POTABLE (Wells 3, 6 &amp; 8)</b>		<b>583,300</b>		<b>771,960</b>	
Koele PD Redevelopment Portion	170	102,000	170	102,000	per unit standards. assumes this is part of PD SF allowance.
Koele PD-Hotel	102	35,700	102	35,700	per unit standards.
Koele PD-Hotel(Future)	148	51,800	151	52,850	per unit standards. PD allows 253 rooms. prop is for 250.
Koele PD-Hotel Irrigation	20	100,000	21	105,500	which is 51,800.
Koele PD-Commercial (Tennis & Stables)					not tallied separately. should be included in above.
Koele Single Family	255	153,000	365	219,000	per unit standards. proposal totals 425 SF units. PD allows max of 535 SF units.
Koele Multi-Family	90	50,400	156	87,360	per unit standards. PD allows 156 MF units. Prop is for 90.
Koele Common Areas Irrigation	10	50,000	26	130,000	per acre standards. not clear why common area irrigation is needed in addition to MF, Hotel & SF irrigation. Should be included already. may be double-counting. this is true in both PDs.
Koele Parks (Future)	12	20,400	12	19,550	per acre standards. 11.5 ac park x 1,700 gp/ac.
Cavendish Golf Course & Maintenance		20,000		20,000	actual rounded up as per CCR proposal.
<b>KOELE PD/LANA'I CITY: WASTEWATER</b>		<b>303,749</b>		<b>303,749</b>	
Koele Golf Course Irrigation Effluent		303,749		303,749	Forecast coefficients on 2008 AWWTF Production. (vs deliveries)

## Demand Analysis

FIGURE 4-75. Differences Between Proposal Build-Out and Compiled Build-Out Continued

	2030 Demand	2030 PD Not in Proposal	2030 Demand w/ PD Not in Proposal Basis / Notes
<b>MANELE PD: POTABLE (Wells 2 &amp; 4)</b>	<b>1,238,424</b>		<b>1,711,268</b>
Manele Hotel	87,500	250	87,500 per unit standards. - in last column rooms included in per-acre
Manele Hotel Irrigation	493,000	57	962,200 normally exceeds actual use, and includes irrigation.
Manele Hotel (Future)	52,500	250	87,500 PD allows 500 HOT units. Note that per-acre hotel standard
Manele Single Family Homes	120,000	282	169,200 per unit standards. PD allows 282 SF units. Prop is for 200.
Manele Multi-Family	168,000	184	103,040 per unit standards. PD allows 184 MF units. Prop is for 300.
Manele Commercial	61,500	5	31,500 use. PD only has 5.25 acres of commercial.
Manele Utilities (WWTP & Lift Stations)	10,724	0	10,724 forecast coefficients on actual would run 6,812 existing to 10.7
Manele Construction/Development	31,000	0	31,000 lump sum estimate per CCR proposal.
Manele Parks (Domestic use and Irrigation)	112,200	66	112,761 per acre standards. PD ord. has 66.33 acres park.
Manele Public Use	102,000	0	102,000 lump sum estimate per CCR proposal. Included in park or PQP
			PQP (public-quasi public) only 2 acres in Project District.
Manele Area Agriculture	13,843		13,843 forecast coefficients on existing ag amount
<b>MANELE PD: NON-POTABLE WATER (Wells 1, 9 &amp; 14)</b>	<b>1,690,000</b>		<b>1,690,000</b>
Manele Single Family-Irrigation	600,000	200	600,000 one from the other. the proposal allows for both, double
Manele Multi-Family-Irrigation	360,000	300	360,000 within county per-acre standards. But proposal adds per-unit
Manele Common Areas Irrigation	80,000	16	80,000 needed in addition to MF, Hotel & SF irrigation. Should be
Manele Golf Course Irrigation	650,000		650,000 actual total pumpage and project condition restrictions.
			actual gc irrigation is 596,009. +9,509 for clbhs & maint. bldg.
<b>MANELE PD: WASTEWATER</b>	<b>98,711</b>		<b>98,711</b>
Manele Golf Course Irrigation Effluent	98,711		98,711
<b>RESOURCE RESERVE</b>	<b>600,000</b>		<b>600,000</b>
	600,000		600,000
<b>TOTAL</b>	<b>6,187,533</b>		<b>6,921,764</b>
LESS EFFLUENT & RESOURCE RESERVE = PUMPED WATER	5,185,073		5,919,304 for all but present. ag reserve is assumed to be pumping
PUMPED WATER WITH ASSUMED 12% UAFW	<b>5,892,128</b>		<b>6,726,482</b> UNLESS WASTEWATER DID MEET STANDARDS
		WELLS	WELLS
		WITH	WITH
		LOSSES	LOSSES
WELLS 2 & 4	1,897,377	2,156,110	2,356,378 2,677,702
WELLS 6 & 8	1,597,696	1,815,564	1,859,083 2,112,594
WELLS 1, 9 & 14	1,690,000	1,920,455	1,690,000 1,920,455
WASTEWATER	<b>402,460</b>		<b>402,460</b> uses forecast coefficients
PER UNIT WASTEWATER ALTERNATIVE CALC	1,125,053		1,551,359 uses per-unit standards at proposed build-out rates.
AGRICULTURAL RESERVE	500,000		500,000
RESOURCE RESERVE	600,000		600,000
	<b>6,294,588</b>		<b>7,128,942</b>

## Build-Out Analysis

FIGURE 4-76. Phase II Approvals Build-out.

	Use Per Standards	Phase II Units	Forecast Growth Plus Phase II GPD	Forecast Growth Plus Phase II GPD with UAFW 12% LCTY, KOPD, KPAU 15% MNPD, IGGP
<b>LANA'I CITY RESIDENTIAL (Wells 3, 6 &amp; 8)</b>			<b>923,427</b>	<b>1,049,349</b>
Lana'i City Residential - Existing	existing	1,062	268,127	304,690
Lana'i City Residential -New/Future	forecast add'l	0	94,375	107,244
Country Lana'i City Recreation Area	1,700	8	13,600	15,455
Affordable Housing Property (Future)	600	0	257,025	292,074
DHHL Property	600	0	125,900	143,068
Kaumulapau Subdivision	600	0	27,000	30,682
Lana'i City Redevelopment Project			137,400	156,136
<b>LANA'I CITY NON-RESIDENTIAL + CAVENDISH (Wells 3,6 &amp; 8)</b>			<b>163,336</b>	<b>185,609</b>
Kaumulapau Harbor		14,058	21,119	23,999
Lana'i City Govt/Comm & Inst/ LtInd/ Airport/Lana'i WWTP/Lana'i...			110,198	125,225
Lana'i City Area Agriculture			8179	9,294
Lana'i City School Expansion	1,700	10	17,000	19,318
Future Commercial & BCT - All Other				0
Airport Improvements			6,840	7,773
<b>IRRIGATION GRID (Wells 2 &amp; 4)</b>			<b>658,953</b>	<b>809,671</b>
Agriculture			37,953	44,651
Agriculture Reserve	set	500,000	500,000	588,235
Other Ag or Commercial Uses				34,432
Miki Basin Heavy Industrial Baseyard (2009)	6,000	0	120,000	141,176
New Warehouse	1000	0	1,000	1,176
Future Use		0	0	0
<b>Reclaimed Water from Lana'i City to Palawai Grid</b>				
Reclaimed Water from Lana'i City to Palawai Grid			see below	see below
<b>KOELE PD: POTABLE (Wells 3, 6 &amp; 8)</b>			<b>330,936</b>	<b>376,064</b>
Koele PD Redevelopment Portion	600	0	0	0
Koele PD-Hotel	350	102	35,700	40,568
Koele PD-Hotel(Future)	350	0	0	0
Koele PD-Hotel Irrigation	5,000	20	100,000	113,636
Koele PD-Commercial (Tennis & Stables)	incl	1		0
Koele Single Family	600	125	75,000	85,227
Koele Multi-Family	560	65	36,400	41,364
Koele Common Areas Irrigation *	5,000	10	50,000	56,818
Koele Parks (Future)	1,700	12	19,550	22,216
Cavendish Golf Course & Maintenance			14,286	16,234
<b>KOELE PD/LANA'I CITY: WASTEWATER</b>			<b>316,798</b>	<b>316,798</b>
Koele Golf Course Irrigation Effluent			316,798	316,798



## Demand Analysis

FIGURE 4-77. Phase II Approvals Build-out Continued

	Use Per Standards	Phase II Units	Forecast Growth Plus Phase II GPD	Forecast Growth Plus Phase II GPD with UAFW 12% LCTY, KOPD, KPAU
<b>MANELE PD: POTABLE (Wells 2 &amp; 4)</b>			<b>641,767</b>	<b>755,020</b>
Manele Hotel	350	250	87,500	102,941
Manele Hotel Irrigation *	17,000	17	282,540	332,400
Manele Hotel (Future)	350	0	0	0
Manele Single Family Homes	600	161	96,600	113,647
Manele Multi-Family	560	101	56,560	66,541
Manele Commercial	6,000	5	31,500	37,059
Manele Utilities (WWTP & Lift Stations)			10,724	12,616
Manele Construction/Development			29,900	35,176
Manele Parks (Domestic use and Irrigation)	1,700	2	3,400	4,000
Manele Public Use			29,200	34,353
Manele Area Agriculture			13,843	16,286
<b>MANELE PD: BRACKISH WATER (Wells 1, 9 &amp; 14) &amp; RECLAIMED WATER</b>			<b>1,336,040</b>	<b>1,571,812</b>
Manele Single Family-Irrigation*	3,000	161	483,000	568,235
Manele Multi-Family-Irrigation*	1,200	101	121,200	142,588
Manele Common Areas Irrigation*	5,000	16	81,840	96,282
Manele Golf Course Irrigation			650,000	764,706
<b>Manele PD: Wastewater</b>				
Manele Reclaimed Water			see below	see below
Lana'i City Reclaimed Water sent to Manele			see below	see below
<b>RESOURCE RESERVE</b>			<b>600,000</b>	<b>600,000</b>
	Suggested		600,000	600,000
<b>TOTAL WATER DEMAND AND RESERVATION</b>			<b>4,971,257</b>	<b>5,664,322</b>
<b>LESS RESOURCE RESERVE ONLY</b>			<b>4,371,257</b>	<b>5,064,322</b>
<b>RECLAIMED WATER LANA'I CITY</b>			<b>501,464</b>	<b>501,464</b>
<b>RECLAIMED WATER MANELE</b>			<b>119,507</b>	<b>119,507</b>
<b>IS EFFLUENT &amp; RESERVES = PUMPED BEFORE CONSRV.</b>			<b>3,750,286</b>	<b>4,443,351</b>
<b>CONSERVATION TARGET - FRESH</b>			<b>402,000</b>	<b>402,000</b>
<b>CONSERVATION TARGET - BRACKISH</b>			<b>83,000</b>	<b>83,000</b>
<b>PUMPED WATER WITH ASSUMED UAFW After Conservation</b>			<b>3,265,286</b>	<b>3,958,351</b>
<b>WELLS 2 &amp; 4</b>			<b>943,720</b>	<b>1,207,691</b>
<b>WELLS 6 &amp; 8</b>			<b>995,901</b>	<b>1,506,022</b>
<b>WELLS 1, 9 &amp; 14</b>			<b>1,008,867</b>	<b>1,244,639</b>
* Further adjustments need to be made to bring pumpage in this well service area down				
check well subtotal			2,948,488	3,958,351
<b>ESTIMATED RECLAIMED USE</b>			<b>620,971</b>	<b>620,971</b>
<b>FURTHER REDUCTION - DESALINIZATION</b>				<b>300,000</b>
<b>AGRICULTURAL RESERVE</b>			<b>500,000</b>	<b>588,235</b>
<b>RESOURCE RESERVE</b>			<b>600,000</b>	<b>600,000</b>

### **Resource Development Strategy**

A base case “resource development strategy” was developed to investigate and identify a viable approach to meet anticipated planning period water needs most economically within resource availability constraints. The strategy identifies new supply resources and conservation measures sufficient to provide for existing water needs as well as anticipated water needs for known new projects and projects with Phase II project district entitlements.

The resource development strategy serves as a planning and analysis tool to determine what new resources and conservation measures will be necessary and will most economically and effectively meet water demands that could develop during the planning period. In the context of Lana‘i’s limited water resources, the resource development strategy also serves to show what economic challenges can be expected in conjunction with build-out of entitled land developments.

### **Resource Strategy Demand Projections**

The resource development strategy incorporates a projection of water demand through the year 2030 based on econometric analysis of the Socio-Economic forecast used in the current County general plan update. Projections beyond 2030 include estimate of water needs for build-out of known projects and projects with Phase II project district entitlements.

The tables below shows the projected water production broken down by water system and service area for five year increments to the year 2030. The rightmost column shows production requirements to meet the needs of build-out of known projects and projects with Phase II entitlements. The projections identify and include the impacts of the conservation and leak reduction measures identified below.

A 10% percent aquifer pumping reserve (to keep pumping below 90% of sustainable yield) is included in the projections. Totals are shown both including and excluding this pumping reserve. Production requirements in the year 2030 and for Phase II build-out exceed the pumpage sustainable yield of the Leeward aquifer (3 MGD) and would therefore require some contribution from resources developed in the Windward aquifer.

Details regarding the development of the resource development strategy water use tables are listed on the pages following the tables.

## Demand Analysis

FIGURE 4-78. Base Case Resource Development Strategy Water Use Table (1 of 3)

RESOURCE DEVELOPMENT STRATEGY - SOURCE USE TO THE YEAR 2030

Land Use Category	Present Metered	Requirement with Target UAFW 12% in LCY,KOPD,KPAU 15% in MNPD, IGGP (2008)	Pumped Water For Each Demand Stream Including UAFW					Phase II Plus Other Known Projects
			2010	2015	2020	2025	2030	
Koole PD - Fresh	149,128	169,464	185,149	157,403	185,909	206,816	229,426	335,507
Koole PD - Brackish	0	0	0	0	0	0	0	0
Koole PD - Reclaimed Water	234,093	234,093	258,235	261,552	278,477	297,204	316,798	316,798
Lana'i City & Related Areas - Residential - Fresh	288,127	304,690	333,374	287,071	348,037	379,530	421,030	367,508
Lana'i City & Related Areas - Other - Fresh	105,486	119,870	131,173	116,067	134,386	151,973	165,457	165,592
Lana'i City Housing Project				87,290	155,551	223,813	257,943	292,074
County Lana'i City Recreation Area				15,455	15,455	15,455	15,455	15,455
DHHL Project				11,591	112,386	115,114	129,091	143,068
Lana'i City Redevelopment Project				41,081	82,161	133,071	144,604	156,136
Kaunaloa Subdivision								30,682
Lana'i City & Kaunaloa - Conservation Target - Fresh			5,750	91,200	95,800	100,400	105,000	105,000
Potable Resource Reserve - 10% of Aquifer Sustainable Yield (300 KGal each)			600,000	600,000	600,000	600,000	600,000	600,000
Palawai IGGP - Agricultural - Fresh	28,044	32,993	35,590	19,616	22,707	28,074	28,524	28,067
Palawai IGGP - Agricultural - Reserve - Fresh			588,235	588,235	588,235	588,235	588,235	588,235
Palawai IGGP - Other - Fresh - incl. warehouse (total is offset by reclaimed)	24,461	28,778	30,755	17,109	16,712	21,544	29,267	23,523
Palawai IGGP - Miki Basin Industrial Park (120 Kgal total offset by reclaimed)							86,629	93,662
Palawai IGGP - Agricultural - Brackish	0	0	0	0	0	0	0	0
Palawai IGGP - Other - Brackish	0	0	0	0	0	0	0	0
Palawai IGGP - Reclaimed Water from Lana'i City							60,000	60,000
Manele PD - Potable	322,641	441,348	405,819	189,448	149,726	242,046	284,311	474,603
Manele PD - Brackish (2008 actual metered)			650,000	650,000	650,000	650,000	650,000	650,000
Manele PD - Brackish Water Over 650,000 (2008 pumpage was 943,776, w/19% UAFW & water levels decline)	760,357	650,000	650,000	650,000	650,000	650,000	650,000	650,000
Manele PD - Reclaimed Water from Lana'i City		244,538	112,634	163,191	199,091	240,285	270,220	294,639
Seawater to Brackish Desalt or Other Approved Source								124,686
Manele PD & IGGP - Conservation Target - Fresh			15,400	250,800	266,200	291,600	297,000	300,000
Manele PD & IGGP - Conservation Target - Brackish			14,000	27,800	41,600	55,400	83,000	297,000
Manele PD - Reclaimed Water	72,940	72,940	80,462	81,496	86,769	92,605	98,711	83,000
								119,507
TOTAL	1,965,277	2,898,713	3,446,576	3,656,405	4,029,203	4,433,164	4,860,700	5,664,322
Including resource reserve								
TOTAL REMOVING RESOURCE RESERVE	1,965,277	2,898,713	3,446,576	3,656,405	4,029,203	4,433,164	4,860,700	5,664,322
(above i.e. POTENTIAL PUMPED Including System Losses WITHOUT Conservation, Reclaimed Water or Desalt)								
SUBTOTAL PUMPED FROM AQUIFER Incl System Losses WITH Conservation & Etc.	1,658,244	1,991,680	2,472,728	2,343,557	2,660,357	2,995,955	3,300,191	3,658,351
(metered)								

Note: 500 Kgal Ag Reserve is assumed to be pumped in all but "present" years

Note: 500 Kgal Ag Reserve is assumed to be pumped in all but "present" years

## Build-Out Analysis

**FIGURE 4-79. Base Case Resource Development Strategy Water Use Table (2 of 3)**

RESOURCE DEVELOPMENT STRATEGY - SOURCE USE TO THE YEAR 2030									
	Present Metered (2006)	Source Requirement with Target UAFW 12% in LCTY, KOPD, KPAU 15% in MINPD, IGGP baseline existing	Pumped Water For Each Demand Stream Including UAFW	2010	2015	2020	2025	2030	Phase II Plus Other Known Projects
Total Needed from Conservation				35,150	369,800	403,600	447,400	485,000	485,000
Breakdown by Source of Water									
Subtotal Potable	1,097,143	1,710,094	1,530,366	1,811,265	1,811,265	2,105,671	2,379,971	2,713,712	2,713,712
Subtotal Brackish	894,538	762,634	813,191	849,091	849,091	890,285	920,220	944,639	944,639
Subtotal Reclaimed	307,033	338,697	343,048	365,246	338,697	389,809	475,509	620,971	620,971
Subtotal Conservation	0	35,150	369,800	403,600	403,600	447,400	485,000	485,000	485,000
Subtotal Desalt	0	0	0	0	0	0	0	0	300,000
Check - Subtotal Source Requirement Resource Reserve	2,298,713	2,846,576	3,056,405	3,429,203	3,429,203	3,833,164	4,260,700	5,064,322	5,064,322
Subtotal All Including Reserves	2,898,713	3,446,576	3,656,405	4,029,203	4,029,203	4,433,164	4,860,700	5,664,322	5,664,322
Breakdown by Water District									
Koiele PD	403,557	446,259	464,556	512,286	512,286	554,221	598,724	704,805	704,805
Lanai City & Related Areas	424,560	467,422	604,154	895,876	895,876	1,069,155	1,186,079	1,223,015	1,223,015
Irrigation Grid / Palawai	61,771	654,960	624,960	627,654	627,654	637,854	792,655	793,087	793,087
Manele PD	1,408,826	1,278,315	1,362,735	1,393,387	1,393,387	1,571,935	1,683,242	2,343,415	2,343,415
General Island - Potable Resource Reserve	600,000	600,000	600,000	600,000	600,000	600,000	600,000	600,000	600,000
Check - Total	2,898,713	3,446,576	3,656,405	4,029,203	4,029,203	4,433,164	4,860,700	5,664,322	5,664,322
PUMPED ONLY Breakdown by Well Service Area									
Wells 6 & 8 Service Area (LCTY, KPAU, KOPD)	594,024	649,696	715,958	1,033,885	1,033,885	1,225,771	1,363,005	1,506,022	1,506,022
Wells 2 & 4 Service Area (MINPD, IGGP)	503,145	1,060,424	814,435	777,406	777,406	879,926	1,016,966	1,207,690	1,207,690
Wells 1, 3 & 14 Service Area (Brackish MINPD)	894,538	762,634	813,191	849,091	849,091	890,285	920,220	944,639	944,639
SUBTOTAL PUMPED	1,991,706	2,472,754	2,343,583	2,660,383	2,660,383	2,995,981	3,300,191	3,658,351	3,658,351

## Demand Analysis

**FIGURE 4-80. Base Case Resource Development Strategy Water Use Table (3 of 3)**

RESOURCE DEVELOPMENT STRATEGY - SOURCE USE TO THE YEAR 2030								
	Present Metered (2008)	Source Requirement with Target UAFW 12% in LCTY, KOPD, KPAU 15% in MNPD, IGGP	Pumped Water For Each Demand Stream Including UAFW				2030	Phase II Plus Other Known Projects
			2010	2015	2020	2025		
Breakdown by Water District and Source of Water								
Koele PD Potable Brackish Reclaimed Conservation	403,557	403,557	446,259	464,556	512,286	554,221	598,724	704,805
	169,464	169,464	185,149	157,403	185,909	206,816	229,426	335,507
	234,093	234,093	258,235	261,552	278,477	297,204	316,798	316,798
			2875	45600	47900	50200	52500	52500
Koele PD - Check								
		403,557	446,259	464,556	512,286	554,221	598,724	704,805
Lana'i City & Related Areas								
Potable	424,560	424,560	467,422	604,154	895,876	1,069,155	1,186,079	1,223,015
Brackish			464,547	558,554	847,976	1,018,955	1,133,579	1,170,515
Reclaimed								
Conservation			2,875	45,600	47,900	50,200	52,500	52,500
Unidentified Alternate Source								
Lana'i City Check								
		424,560	467,422	604,154	895,876	1,069,155	1,186,079	1,223,015
Irrigation Grid / Palawai								
Potable	61,771	61,771	654,580	624,960	627,654	637,854	792,655	793,087
Brackish								
Reclaimed								
Conservation								
Unidentified Alternate Source								
IGGP Check								
		61,771	654,580	624,960	627,654	637,854	732,655	793,087
Manele PD								
Potable	1,408,826	1,408,826	1,278,315	1,362,735	1,393,387	1,571,935	1,683,242	2,343,415
Brackish	441,348	441,348	405,819	189,448	149,726	242,046	284,311	474,603
Brackish Beyond 650,000	650,000	650,000	650,000	650,000	650,000	650,000	650,000	650,000
Reclaimed from Manele Plant	244,538	244,538	112,634	163,191	199,091	240,285	270,220	294,639
Conservation	72,940	72,940	80,462	81,496	86,769	92,605	98,711	119,507
Reclaimed from Lana'i City Plant	0	0	29,400	278,600	307,800	347,000	380,000	380,000
Desalination Plant	0	0	0	0	0	0	0	124,666
Manele Check								
		1,408,826	1,278,315	1,362,735	1,393,387	1,571,935	1,683,242	2,343,415
Potable Resource Reserve (half in each aquifer system)								
	600,000		600,000	600,000	600,000	600,000	600,000	600,000
Check Totals								
	2,898,713		3,446,576	3,656,405	4,029,203	4,433,164	4,860,700	5,664,322

**Base Case Resource Development Strategy Water Use Table Footnotes**

\*\*\* This method is adapted from the SES forecast analysis with base year 2008 at base case with elasticity of 1.5 forecast growth factors applied to present consumption.

\*\* The last column totaling 5,664,332 corresponds to the last column in Figure 4-79, on pages 4-111 to 4-112. .

- a . Present Source Requirement Although actual pumped is 2,241,222 this is due to high system losses, especially in the service areas of wells 2 and 4. For purposes of present source use with targeted capacity, 12% is seen as a realistic goal for the areas of Koele, Lana'i City and Kaumalapau, while 15% is seen as more realistic for the brackish system, and the service area of wells 2 & 4, which include potable Manele service and the Palawai Irrigation Grid

Estimated amounts use base case escalation factors with an elasticity of 1.5, except for brackish, which is targeted for reduction, and reclaimed as people are not likely to generate more waste.

Given that reduction of per-unit use in landscape irrigation is one goal of this plan, for brackish water, estimated demand is escalated using base case escalation factors with an elasticity of 1.

Reclaimed water is also escalated at an elasticity of 1, except in the last column, where it is estimated for build-out of Phase II.

- b. 2010 Source use in 2010 reflects the following considerations:

Forecast used 2008 calendar year consumption, and escalated at elasticity of 1.5.

15% system losses were assumed for Manele and the Palawai Irrigation Grid. 12% system losses were assumed for Lana'i City and Koele.

Conservation measures assumed to be implemented during the 20+ year planning period include Palawai Grid Pipe Replacement; Toilet, fixture and appliance replacement program; Landscape Conservation; Cover on 15 MG brackish reservoir; Leak detection program and annual water audit; Hotel incentives program; Tiered rate structure, and other measures. Some of these measures are set for given dates, others are expected to roll in over the planning period, still others may be more effective if implemented early

in one sweep, rather than roll-in, but are assumed to roll-in to allow some flexibility for implementation. In either case, the documented savings is intended to meet or exceed the target for that period.

Wherever conservation savings are anticipated, the total demand for fresh or brackish water, as indicated, is decreased by the amount shown.

Ultimate estimated conservation targets are as follows:

Lanaʻi City and Koele - Fresh -  $80,000 + 11,000 + 12,000 + 2,000 = 105,000$   
reflecting fixture replacements, landscape conservation, leak detection  
and repair and hotel & landscape incentives programs

Manele and Palawai - Fresh -  $200,000 + 50,000 + 20,000 + 15,000 + 12,000 = 297,000$   
reflecting Palawai Grid Pipe Replacement, landscape conservation,  
fixture replacement program, leak detection and repair, hotel & landscape  
incentives programs

Manele and Palawai - Brackish -  $50,000 + 14,000 + 13,000 + 6,000 = 83,000$   
reflecting landscape conservation, cover of brackish reservoir, leak detection  
and repair and landscape incentive programs

By the end of 2010, the following measures are assumed to have at least  
commenced - leak detection, water audit, and landscape conservation

Also within 2010, the hypalon cover for the brackish reservoir is assumed to  
have been installed.

c. 2015 Source use in 2015 reflects the following considerations:

By 2015, the Palawai Grid Pipe replacement is assumed to be installed. Estimated savings are 200,000 in the Palawai Grid/Manele area. Success can be evaluated by UAFW analysis.

By 2015, fixture replacement in the areas of Lanaʻi City and Koele is assumed to have been completed, whether or not all fixtures in Manele and Palawai are done at the same time, for a minimum savings of 100,000 GPD island wide.

Leak detection and repair, water audit, landscape conservation and incentive programs are assumed to be ongoing since 2010, and to roll in over the planning period.

d. 2020: Assumptions include:

By 2020 - plans to distribute withdrawals away from the leeward aquifer should be well along.

At this point - Palawai Grid Repair, 15 MG Reservoir Cover, Island-wide fixture and appliance replacement are in place. Leak detection and repair, landscape conservation and incentive programs are ongoing.

Conservation savings continue to roll in as more leaks are found or incentives offered, etc.

Management measures inside all Lana'i Hale fence increments should be resulting in lower animal head counts within the Hale. This can be measured by resuming regular survey of animal counts in the fenced area.

e. 2025: Assumptions include:

Before pumpage reaches 2.7 MGD, there must be a pumping well or wells in the windward aquifer

At this point - Palawai Grid Repair, 15 MG Reservoir Cover, Island-wide fixture and appliance replacement are in place. Leak detection and repair, landscape conservation and incentive programs are ongoing.

Conservation savings continue to roll in as more leaks are found or incentives offered, etc.

f. 2030: Assumptions include:

Landscape conservation implementation should have brought overall irrigation down by at least 111,000 gpd.

Incentive programs should have saved another 20,000 GPD at hotels, large landscapes and commercial properties.

Leak detection and repair should have saved another 40,000 GPD across the island.