

Hawaii Fuels Study

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Hawaii Fuel Study – Background

- ➤ Initiative for Act 77 followed after settlement of anti-trust lawsuit brought by the State of Hawaii against several refiners and marketers
- Key feature of Act 77 was the creation of price cap regulation for regular gasoline
- ➤ Price caps to become effective July 1st, 2004
- Bill required a study to be conducted in the intervening period to evaluate the potential impact of price caps
- Stillwater Associates was retained by DBEDT to conduct study after competitive bidding process



Hawaii Fuel Study – Methodology

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- Study required comprehensive analysis of Hawaii's petroleum industry
 - Gasoline market can not be studied in isolation.
 - In Hawaii, gasoline is only small fraction of refinery output
 - Evaluation of market, infrastructure, prices, volumes, refineries, supply and demand
- Information required from all segments of industry and relevant entities
 - Stillwater conducted over 30 meetings with stakeholders
 - Stakeholders included legislators, administration officials, academics, refiners, marketers, dealers, logistic service providers
- Unsealed court documents from State of Hawaii anti-trust lawsuit (Anzai v. Chevron, et al.) were extensively used
 - Analysis of documents was required by Act 77
 - Summary brief redacted documents
 - Expert Witness reports Industry and State experts' analysis



Hawaii Fuel Study – Methodology (Continued)

- Comprehensive Policy Impact Analysis
 - Evaluate Impact of Price Caps
 - Develop Alternative Solutions
 - Cost/Benefit Analysis of Feasible Alternatives
 - Presentation of options to legislation
- Multi-disciplinary 5 Member Team
 - Previous experience in advising government on energy policy issues
 - All members 25+ years industry experience
 - Several were familiar with Hawaii fuel markets
 - Extensive West Coast and Pacific Rim experience



Conclusions - Gasoline Prices

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High gasoline prices in Hawaii are caused by

- Intrinsic high cost of manufacture, distribution and marketing
 - Refining cost: + 5 cpg vs. US average
 - Distribution and marketing: + 12 cpg
 - Dealer cost: + 3 cpg
- High taxes
 - 12 cpg higher than average US

- 30 35 cpg over US average
- > Exercise of market power in concentrated markets
 - 2 refiners, 5 total marketers
 - Import parity at wholesale level is not passed through in branded retail
 - Prices show prolonged disconnects from crude oil, international markets
- Consumer preferences
 - Some consumers prefer small volume retailers for location and service, regardless of price
 - Purchase of premium and midgrade when not required



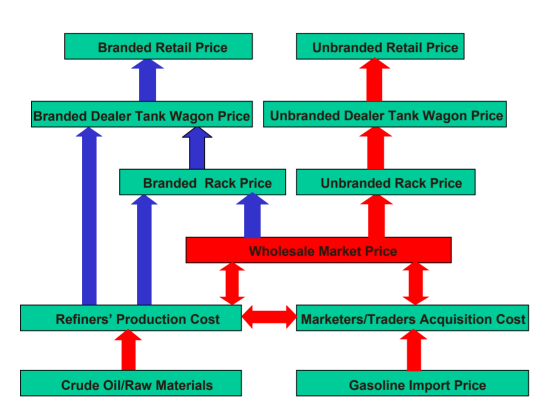
Conclusions – Hawaii Gasoline Market

- > Hawaii's wholesale gasoline market is competitive
 - Since Aloha/Texaco opened an import terminal in 1998, Hawaii's nonrefining marketers have had access to gasoline at import parity pricing
 - Supply contracts for the large marketers have since shifted from mainland related exchange deals to PacRim based formula pricing
 - Some large volume offtake agreements also incorporate other pricing elements, i.e., US Gulf Coast
- Hawaii's retail gasoline market is competitive
 - Dealers struggle to survive, compete with service, convenience stores
 - High Volume Retailers (Costco) have made significant inroads
 - Other low cost market channels exist where members use cardlocks, PX
- Wholesale to Retail is where market breaks down
 - High cost, notably land lease not recovered in dealer leases
 - Sluggish, complacent pricing behavior



Conclusions – Market Structure





- Hawaii's gasoline market structure is limited by its size
 - 25,000 BPD
 - Size of a single pipeline deal in other markets
 - Cannot support actively traded wholesale and rack markets
- Lack of transparency
 - Absence of traded markets does not allow for monitoring
 - Market analysis only after subpoena of company records
- Diseconomies of scale
 - More competitors may result in higher costs per gallon
 - New entrants have not been successful



Conclusions – Neighbor Island Markets

- Maui gasoline prices on average higher than can be justified by logistic cost
 - Only 4 marketers active on Maui vs. 5 on Oahu
 - Lack of tankage in Kahului prevents entry of 5th marketer
 - 5th marketer is supplier of Costco
 - Cardlocks provide cheaper gasoline for knowledgeable local consumers
- Big Island West Coast situation somewhat similar to Maui
 - Lack of terminals & tankage restricts access
 - Market concentration plus logistic costs for trans-island trucking create high prices in isolated markets
 - Costco does have a store in Kona
- Kauai, Lanai small markets with intrinsic high costs



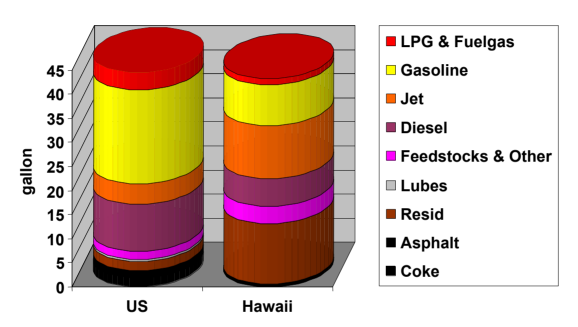
Conclusions – Industry Profitability

- Overall profitability of refiners is not excessive
 - 20 to 25% Return on Capital Employed in good years for the most profitable companies
 - 0 to 10% for less profitable companies in bad years
 - The famous quote "Chevron made 20% of profits in Hawaii, which is only 3% of sales" actually referred to lessee dealer sales only – lessee dealers at the time represented 74% of ChevronTexaco dealers in Hawaii vs. 7% in the rest of the US
- Refinery profitability is a complex issue
 - In Hawaii, gasoline is less than 20% of product slate vs. 60% in rest of US
 - Margins in main products of Hawaii's refineries, fuel oil and jet fuel, are slim
 - Refineries require expensive sweet, light crude oil which is getting scarce
 - Operating cost in Hawaii are higher than in mainland US
- ➤ Long term, Hawaii's refineries unlikely to remain economically viable
 - Similar refineries in mainland US were upgraded or shut down long ago
 - Upgrade to full conversion capability is costly



Product Yields from a Barrel of Crude – Mainland vs. Hawaii

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- Residual Fuel Oil is only 4% of total US refinery output, vs. 40% in Hawaii
- ➤ Historically residual fuel oil sells for less than the cost of crude oil (recent problems in Japans nuclear industry have caused prices to go up)
- Jet Fuel is a competitive global market, with import logistics controlled by buyers



Conclusions – Price Caps

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- > Price Caps are not effective
 - Federal price controls did not work, created shortages
 - In-depth review of Canadian initiatives failed to identify clear benefits
 - Transparency initiatives (Australia, Canada, Pacific Islands) are more effective with less unintended side effects
- Current price formula unlikely to bring lower prices
 - Link to West Coast prices brings exposure to volatility, seasonal swings
 - Formula allows for current intrinsic high costs to continue
- Unwanted side effects
 - Time lag provides opportunity for manipulation of market
 - Caps perceived by marketers and dealers as a license to price at the cap
 - Price controls project an anti-business image for Hawaii



Act 77 – Structure of Current Caps

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			•	- -	* Factors
Island	Baseline Price	Location Adjustment Factor*	Marketing Adjustment Factor*	Adjustment Factors* for Neighbo Islands Hawaii Island, Kauai, Lanai, Maui, Molok (Oahu Maximum Price + Adjustment Factor	
Oahu (Honolulu)	Calculated as previous week's 5 business-day average of OPIS Spot Pipeline Price in Los Angeles, San	4¢/Gallon	18¢/Gallon	Location Adjustment Factor*	Marketing Adjustment Factor*
	Francisco, and Pacific Northwest.			4¢/Gallon	4¢/Gallon
Other		Oahu Maximum Wholesale Price Margin = 22¢/Gallon		Maximum Wholes	r Islands ale Price Margin = Sallon

Maximum Pre-Tax Retail Price Margin (All Islands) = 16¢/Gallon**

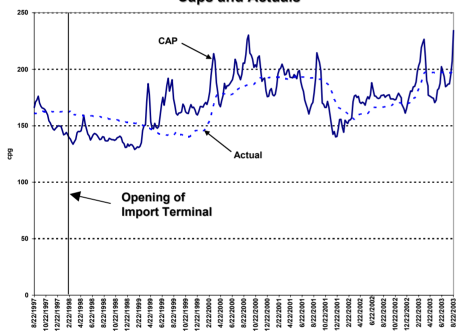


Price Caps – Impact of West Coast Volatility

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Honolulu Retail Regular Gasoline Prices Caps and Actuals

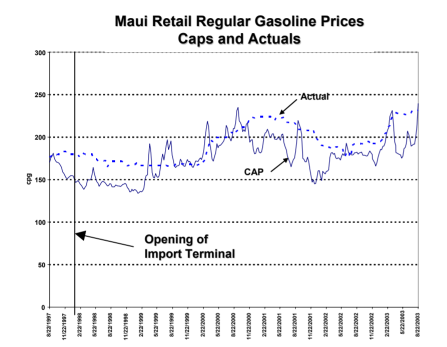


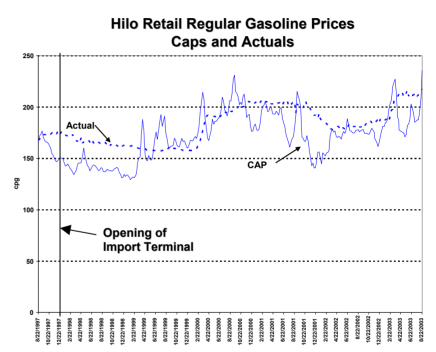
- 2003 phase out of MTBE and introduction of ethanol has made California even more vulnerable to supply disruptions
- Combinations of minor outages now lead to major price spikes in California
 - Significant price spikes in March/April, June and August
 - Extreme volatility likely to get worse next year when all CA refiners will switch to ethanol and East Coast states also ban MTBE
- California supply/demand affects Pacific Northwest as well
- These external factors would have impacted Hawaii price caps



Actual vs. Cap – Neighbor Islands

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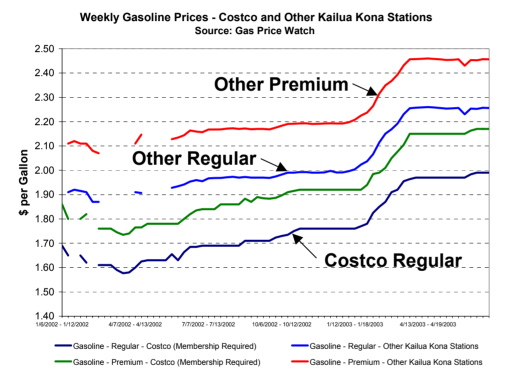


- Neighbor Island caps would be governing more often than Oahu cap
- Caps however may threaten existence of remote, low volume stations
- Retail price history does not reflect the impact of High Volume Retailers or cardlocks



Impact of High Volume Retailers - Hawaii

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Average price difference for regular is 27 cpg

- High Volume Retailers are rapidly gaining market share in mainland US
- Best suited for high demand areas
- In Hawaii PX and cardlocks have similar cost-to-volume ratios
- Small volume traditional dealers can compete with convenience (location) and service
- Consumer who buys premium at high cost station when not necessary for engine overpays
 45 to 50 cpg vs. regular at HVR



Estimated Economic Impact Table



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Estimated Economic Impacts State Motor Fuels Business Achieves Full Import Parity Gasoline Prices

Direct costs to state:

- \$40 Million in capital
- \$3 Million/year operating
- \$150 Million/year loss of refinery revenue

Assuming closure of both refineries:

- Loss of ≈ 1,400 jobs 0.2% of Hawaii's total workforce (950 direct x 1.5 multiplier).
- Loss of ≈ \$405 Million/year economic contribution
 (\$150 Million/year direct x 2.7 multiplier).
- Consumer benefits ≈ \$67 Million/year savings on motor fuel purchases
- > Full Import Parity means more than just import parity at wholesale level (already achieved)
- Scenario implies cost efficiencies in marketing, distribution and retail equivalent to those in main US gasoline markets
- Requires closure of high cost low volume outlets
- Requires withdrawal of three marketers with two remaining brands in active competition



Recommendations – Price Caps

- Do not implement price caps
 - Not likely to accomplish their objectives of lowering prices
 - Will be ineffective
 - Costly to administer
 - Open to manipulation
 - Creates an anti-business climate
- > Eliminate position of Petroleum Commissioner
 - The regulatory function is redundant with enforcement agencies' responsibilities
 - Maintain DBEDT's role as a business development agency



Recommendation - Transparency

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- Create Transparency
 - Extend volume reporting requirements to cover volume and prices for all petroleum products and all classes of trade
 - Analyze profitability by sector on an ongoing basis
 - Maintain a continuous dialogue between industry and oversight agencies, with quick resolution of observed issues
 - DBEDT to be provided with adequate tools and means for data collection and analysis
 - Implement in consultation with industry
 - Harmonize data reporting requirements between various agencies
 - Minimize burden on small businesses



Recommendations – Cost of Transparency

Expenses	Personnel Class	# of FTE	Salary & Benefits	Category Total
Salary & Fringes				
	Economist	1	\$67,845	\$67,845
	Research Analyst	1	\$49,535	\$49,535
	Secretary	1	\$35,245	\$35,245
Salary & Fringes Total Consultant & Specialized Data				\$152,625 \$75,000
Other Expenses*				\$26,769
Grand Total				\$254,394

- Experts from the National Conference of State Legislators (NCSL) evaluated feasibility and cost of several options
- Implementation
 - Concerted effort with industry
 - Avoid duplicate reporting, burden on small businesses



Cost of Price Cap Program



Table 2. NCSL's -- Option 2a. Collect data, monitor, analyze, report and enforce compliance with the price caps. (p. 22)

Expenses	Personnel Class	# of FTE	Salary & Benefits	Category Total
Salary & Fringes				
	Economist	2	\$67,845	\$135,690
	Research Analyst	1	\$49,535	\$49,535
	Audit/Inspector Staff	3	\$45,790	\$137,371
	Secretary	1	\$35,245	\$35,245
Salary & Fringes Total				\$357,841
Consultant & Specialized				
Data				\$75,000
Other Expenses*				\$42,000
Grand Total				\$474,841

^{*}Other expenses include estimates for office furniture, computer and related equipment, and subscription-based

- Price Cap implementation and program management is more than twice the cost of transparency only
- Current structure would create overlaps in responsibilities and tasks of



Cost of Price Caps (Continued)



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Table 2. NCSL's Option 2b -- Collect data, monitor, analyze, report and audit not only for compliance but also for supply manipulation. (pp. 22-23)

Expenses	Personnel Class	# of FTE	Salary & Benefits	Category Total
Salary & Fringes				
	Economist	2	\$67,845	\$135,690
	Research Analyst	1	\$49,535	\$49,535
	Chemical Engineer	1	\$67,845	\$67,845
	Attorney	1	\$67,845	\$67,845
	Audit/Inspector Staff	3	\$45,790	\$137,371
	Secretary	1	\$35,245	\$35,245
Salary & Fringes Total				\$493,531
Consultant & Specialized				
Data				\$100,000
Other Expenses*				\$45,460
Grand Total				\$638,991
		-		

^{*}Other expenses include estimates for office furniture, computer and related equipment, and subscription

Full implementation of intended tasks* would be even more expensive

^{*}Price caps, and Petroleum Commissioner regulatory functions of industry audits and inspections.



Below Import Parity Indicator Before and After Deregulation

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	Period Before Deregulation January-June 1998 % Days below IPI	Period After Deregulation January-June 2001 % Days below IPI	
Sydney	37%	82%	
Melbourne	88%	76%	
Brisbane	55%	90%	
Adelaide	50%	82%	
Perth	24%	90%	



Recommendations – Broader Outlook

- Future Hawaii Energy Infrastructure
 - Opportunities exist to fundamentally lower Hawaii's energy cost, electrical power as well as gasoline
 - Need for integrated approach
 - Potential to reduce petroleum dependency by 35% (LNG replacing fuel oil)
 - Integrated approach required to create opportunities for ethanol, renewables, hydrogen, and other emerging energy technologies
- Elements of an Integrated Energy Strategy
 - Assess LNG to replace residual fuel oil and SNG in Oahu
 - Analyze relevant factors (market, infrastructure, cost-effectiveness, legal, policy, etc.) for potential refinery upgrades and to produce and export high value gasoline blendstocks to California
 - Production of ethanol from sugarcane with integrated power production from biomass
- Requires private industry initiatives as well as coherent State energy policies, to create climate conducive to investment



Recommendations – Broader Outlook (Continued)



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Potential Benefits of an Integrated State Energy Strategy

- Preliminary findings
 - Workable economics for LNG as fuel for Oahu power generation
 - Workable economics for integrated, export capable refinery system
- Estimated Potential Benefits to the State of Hawaii
 - ≈ 30% decreased petroleum dependency
 - ≈ \$300 Million/year energy cost savings
 - Systematic planning for cleaner fossil fuels, LNG as transition fuel to H₂, renewables, energy efficiency, energy emergency planning
 - Maintains existing jobs through retention and growth of Hawaii's refinery industry facing future competitive challenges
 - Creates significant number of new, high quality jobs associated with \$0.5 to
 1 billion dollar in potential investments



Recommendations – Broader Outlook (Continued)



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Role for the State in creating an Integrated Energy Strategy

- State has responsibility, authority, and need to coordinate overall energy needs to support energy policy objectives for a productive, sustainable and efficient State economy
- Strategic energy planning
 - Analyze feasibility of LNG and export-capable, integrated refinery, and full range of sustainable energy options -- renewables, hydrogen, ethanol, and other indigenous energy resources
 - As State Energy Resources Coordinator, DBEDT Director's leadership role in this area is established and recognized, and can facilitate strategic partnerships to develop effective Integrated State Energy Strategy

