

# Natural Demand

Assume the market maker starts with 100 [Elsies](#) and 0 dollars. The market maker will show a profit after completing all transactions in each period. The market maker wishes to return to an inventory of 100 Elsie to continue to earn the same return in subsequent periods.

Redemption	MM Dollars	MM Elsies	Event	Rent Remaining	EDSF
	0		Starting Point	0	0
	\$99.15	0	100 Elsie Rent Payment	100	
\$29.72	\$69.44	30	30 Elsies Redemed for County at .9905	70	
\$12.88	\$56.56	43	13 Elsies Redemed for ABC,VTLM,PA	57	
\$0.00	\$56.56	50	7 Elsies MM_Dividend	50	
\$24.76	\$31.80	75	Worst case 25 Elsies redemed for Land Fund	25	
\$0.00	\$31.80	75	25 Elsies sequestered in EDSF	0	25
	\$7.04	100	ABC Ram and Jam to restore inventory	Natural Demand	
	\$7.04	100	MM Profit from Dividend + Turnover	\$6.934 + \$0.1065	

Consider a \$100 [rent](#) payment. With a touch of a button, that rent can be paid in 100 Elsies, purchased by the rent payer for \$99.15 from the market maker. That \$0.85 might not seem like much, but when there is no risk, and the only cost is the time it takes to press a button, everyone will pay their rent in Elsies.

What is the destiny of those 100 Elsies and \$99.15?

30 Elsies will go to the [county](#) as  $30 \times \$0.9905 = \$29.72$ . That leaves 70 Elsies in the commons trust and  $\$69.44 + 30 \text{ Elsies}$  with the market maker. 13 Elsies will go to the ABC VTLM, and purchasing agent as  $13 \times \$0.9905 = \$12.88$ . That leaves 57 Elsies in the [Commons Trust](#) and  $\$69.44 - \$13.87 = \$56.56 + 43 \text{ Elsies}$  with the market maker.

7 Elsies will be payable as a [dividend](#) to the market maker, the only eligible holder of Elsies. That leaves 50 Elsies in the Commons Trust. The market maker holds  $\$56.56 + 50 \text{ Elsies}$ .

Although Elsies in the [land fund](#) will frequently be destroyed when not needed, they are all converted to land fund dollars in the worst case. This fund is used to aid in the purchase of more property into the commons trust.

25 Elsies remain with the Commons Trust, sequestered in the [EDSF](#).

The market maker holds  $\$31.80$  plus 75 Elsies. The market maker still needs to restore the Elsie inventory to 100 Elsies. The market maker wants to buy 25 Elsies at  $\$0.9905$ . Where do these Elsies come from? 25 Elsies were sequestered in the EDSF and are not for sale.

New Elsie's are only minted when the ABC uses its land fund to purchase more property into the Commons Trust. The market maker buys 25 of these new Elsie's for \$24.76.

This leaves the market maker with \$7.04 and a restored inventory of 100 Elsie's. That \$7.04 is profit for the market maker. Assume there are no retail holders of Elsie's. The market maker is the only recipient of the dividend. Every time the market maker turns over 100 Elsie's of inventory for renters, they earn \$7.04. Even with tens of thousands of retail holders, the profit in this simulation can go no lower than \$0.10 per turnover of 100 Elsie's. Elsie's can be turned over once a day. Inventory must be restored with each turnover and can only be replenished from minting new Elsie's as land is purchased into the commons trust.

Restoring that stock is called "natural demand" because the market maker must replenish the inventory to make a profit. Natural demand for Elsie's ensures the purchase of more properties into the Commons Trust, even if nobody else knows the Elsie exists (the button could say, "Do you want a .85% discount?"). Using just this demand and an expected Commons Trust land appreciation of 3% over inflation, Phase I will be completed in 236 years. Nobody ever needs to purchase an Elsie for their account. A CD offering 5.95% must be issued occasionally to purchase Elsie's when the Elsie dividend rises above 6%. Still, the CD will be redeemed in U.S. dollars, and the investor never needs to know that their money was used to purchase Elsie's.

Although we have no intention of waiting 236 years for [Phase I](#) to end, natural demand demonstrates that purchasing land into the commons trust is a natural process. Without a catalyst, the process will complete at a languid pace. Since the Commons Trust is a legal entity in perpetuity (or until dissolved by the court of jurisdiction, [ultimately the World Court](#)), the [ABC](#) can come and go. Other competing organizations could form to purchase land into the Commons Trust and then disappear themselves. The rent on land in the Commons Trust is distributed according to its charter. The land fund can only purchase more property or be destroyed. Whichever trustee receives the land fund must follow the charter. Barring natural or human-caused disasters, the process will go to completion.

The purpose of the ABC is to provide the catalysts for its profit, which significantly reduces the duration of Phase I.

Another source of natural demand, far less pure than rental demand but one that is economically justified, is [treble arbitrage](#). A [property owner's](#) optimal strategy in minimizing the rent payment is to allow the rent to fall until the property is [trebled](#) and then to match the [trebler](#). Sufficient liquidity is needed to employ this strategy, so those who live paycheck to paycheck will tend to pay rent monthly, likely falling behind, as rent is voluntary and ultimately trebled without the ability to match.

Those who employ the optimal strategy will be trebled once a year as the rent falls below the [treble danger line](#). Those who make it a profession of trebling these properties will tend to use Elsie, as these can be obtained at a discount of .85% to .95%, depending on whether the Elsie is received from the market maker or the ABC during ram and jam. There is little risk to the trebler because discounted Elsie can be reused until there is a successful treble. There is no cost to treble.

If 75% of property owners allow their rent to fall until trebled, and 75% of treblers use Elsie, then 50% of all properties will create a demand for Elsie equal to  $50\% \times (1/12 \times 133\% \text{ structure value} + 1.25\% \times 3 \times \text{total property value})$ . The 1/12 indicates that treble escrow of a successful treble lasts one month out of the year. 133% represents the [structure value](#) and [premium](#) that must be [sequestered](#). 1.25% is the treble danger line at half the average rent of 2.49%. The x 3 is the trebled rent that must be sequestered.

Generally, the treble demand parameter is set to 50% when simulating natural demand. The purist might wish to set the parameter at 0%, in which case Phase I would last 289 years from the natural demand of rents alone.

With commons trust property appreciation set to 5% and the treble demand parameter set to 50%, natural demand ends Phase I in 228 years.

As mentioned earlier, the final form of natural demand is a dividend that rises above the CD rate given by the most generous banks. When this return on the Elsie rises above 6%, the ABC can sell CDs for 5.95% and invest the proceeds in Elsie. There is no risk because no retail Elsie exist to be dumped on the market. The only sale occurs when it comes time to redeem the CDs.

Natural demand allows us to accurately predict the duration of Phase I given any initial condition or the application of any catalyst.

Natural demand demonstrates that [AFFEERCE](#) could not be classified as a pyramid scheme. This is the most critical achievement of past version 6.1.