

Department of Planning and Economic Development 1000 Rochester Hills Dr. Rochester Hills, MI 48309 (248) 656-4660

PIO	ect Information					
Name Bitter Toms Manufacturing LLC						
Description of Proposed Project Manufacturing of spirits along with possible tastings and tours						
IVI	andiacturing of spirits along w	illi possible tastiligs a	na tours			
Des	and Harfel					
	posed Use(s) sidential	Non-Residential		Mixed-Use		
	Single Family Residential	Commercial/Office		Describe uses:		
	Multiple Family Residential	☐ Industrial		Describe uses.		
_	Watapie Family Residential	☐ Institutional/Public/Quas	-Public			
		_ moderationary rability Quas	1 45110			
Pur	pose. The purpose of the EIS is to:					
A.	. Provide relevant information to the City Planning Commission and the City Council on the environmental impact of applications for rezoning, platting, site condominium, and site plan approval and other actions that will have a significant effect on the environment					
В.	Inject into the developer's planning process consideration of the characteristics of the land and the interests of the community at large, as well as the developer's own interests and those of potential customers					
C. D.	Facilitate participation of the citizenry in Provide guidelines for standards as requ			nance		
Content. The Environmental Analysis Report (Part I and II), the Impact Factors (Part III), and the Summary (Part IV), which together form the EIS, should meet all of the following requirements:						
A.	The EIS is intended to relate to the follow	ving:				
	 Ecological effects, both positive and Population results 	d negative				
	3. How the project affects the resident		needs			
	4. Aesthetic and psychological considerations5. Efforts made to prevent the loss of special features of natural, scenic or historic interest			interest		
	6. Overall economic effect on the City					
	7. Compatibility with neighborhood, Ci	ty and regional development, a	nd the Master	Land Use Plan		
B.	The EIS must reflect upon the short-term	n effect as well as the long-tern	n effect upon t	he human environment:		
	 All pertinent statements must reflect both effects All pertinent statements must suggest an anticipated timetable of such effects 					
C.	C. On developments of 5 acres or more, a topographic presentation indicating slopes 12% and more, depressions, major drainage patterns, wooded areas, flood plains, and wetlands is required					
OFFICE USE ONLY						
Date Filed File # Date Completed				Date Completed		

Environmental Impact Statement (EIS)

Guidelines

These guidelines are to be followed by developers desiring to gain approval of proposed plans. The guidelines provide for an in-depth analysis of the site in question considering the past, the present, the proposed plan, and the future expectations with respect to community environmental sanity. The analysis is intended to determine how the proposed plan will meet goals of the community as they are set out separately in the Master Land Use Plan.

The complexity of the EIS must clearly depend upon the scope of the project and the magnitude (in the opinion of the Planning Commission) of the potential impact. It is not the intention of the City to create an unduly burdensome or expensive requirement for the developer. In preparing the EIS in accordance with the outline below, judgment should be exercised to keep the form and extent of responses in proportion to the scope of the project. Each answer is to be as brief as practical.

Where questions or answers are not applicable, please state "Not Applicable". All other data is required, and where incomplete or in

be ca	puate data is provided based on the scope of the project and the opinion of the Planning Commission, the lack of such data shall ause for tabling the application by a majority vote of the body present. The matter will be reopened upon submission of a written
repo	rt on any questions not properly detailed.
Part	1. Analysis Report: Past and Present Status of the Land
A. 1.	What are the characteristics of the land, waters, plant & animal life present? Comment on the suitability of the soils for the intended use
	na
2.	Describe the vegetation giving specific locations of specimens of 6" diameter or greater, or areas of unusual interest on parcels of 5 acres or more
	na
3.	Describe the ground water supply & proposed use
	na
4.	Give the location & extent of wetlands & floodplain
	na
5.	Identify watersheds & drainage patterns
	na
в. na	Is there any historical or cultural value to the land?
c. exi	Are there any man-made structures on the parcel(s)? sting building



_{D.}	Are there important scenic features?
E. pav	What access to the property is available at this time? ved city road
F. all	What utilities are available?
Part	2. The Plan
A.	Residential (Skip to B. below if residential uses are not proposed)
1.	Type(s) of unit(s)
2.	Number of units by type
3.	Marketing format, i.e., rental, sale or condominium
4.	Projected price range
B.	Non-Residential/Mixed-Use (Skip to Part 3. Impact Factors if non-residential/mixed-uses are not proposed)
1. 3	Anticipated number of employees
	Hours of operation/number of shifts mon thru sat
	Operational schedule (continuous, seasonal, seasonal peaks, etc.) ne as above
4. nor	Description of outside operations or storage 1e

5.	Delineation of trade area na
6.	Competing establishments within the trade area (document sources) na
7.	Projected growth (physical expansion or change in employees) unknown
Part	3. Impact Factors
A.	What are the natural & urban characteristics of the plan? na
	1. Total number of acres of undisturbed land na
	2. Number of acres of wetland or water existing na
	3. Number of acres of water to be added existing
	4. Number of acres of private open space existing
	5. Number of acres of public open space existing
	6. Extent of off-site drainage na
	7. List of any community facilities included in the plan na
	8. How will utilities be provided? existing
B.	Current planning status condional use only
C.	Projected timetable for the proposed project open in november
D.	Describe or map the plan's special adaptation to the geography na
E.	Relation to surrounding development or areas na



F. no	Does the project have a regional impact? Of what extent & nature?
G. na	Describe anticipated adverse effects during construction & what measures will be taken to minimize the impact
н. na	List any possible pollutants
I. 1. a.	What adverse or beneficial changes must inevitably result from the proposed development? Physical Air quality
b.	Nater effects (pollution, sedimentation, absorption, flow, flooding)
c.	na Wildlife habitat (where applicable) na
d.	Vegetative cover na
e.	Night light na
2. a.	Social Visual na
b.	Traffic (type/amount of traffic generated by the project)
c.	low Modes of transportation (automotive, bicycle, pedestrian, public)
	auto
d.	Accessibility of residents to recreation, schools, libraries, shopping, employment & health facilities na



Economic Influence on surrounding land values none
Growth inducement potential
na
Off-site costs of public improvements
na
Proposed tax revenues (assessed valuation)
tbd
Availability or provisions for utilities
na
In relation to land immediately surrounding the proposed development, what has been done to avoid disrupting existing uses & intended future uses as shown on the Master Land Use Plan?
What specific steps are planned to revitalize the disturbed or replace the removed vegetative cover?
What beautification steps are built into the development?
What alternative plans are offered?



Environmental Impact Statement (EIS)

Part 4. The Summary

Based on the foregoing Analysis Report, state the net environmental impact on the City of Rochester Hills if the proposed plan is implemented. The summary is intended to briefly set forth a basis for the City of Rochester Hills Planning Commission and the City Council to determine the acceptability of proposed development.

It is suggested that the summary be brief and to the point. Make the comments relative to the initial impression and the lasting effect upon the entire community in relation to at least these points of concern:

1. Ecological effects

2. Residential, commercial or industrial needs 3. Treatment of special features of natural, scenic or historic interest Compatibility with neighborhood, City and regional development, and the City's Master Land Use Plan This is an existing structure we plan to lease and occupy operating under an already approved use. There is no exterior construction, therefore no disturbance of site.