



9401 CORKSCREW PALMS CIRCLE ESTERO,FL 33928 P: 239.221.5035 http://estero-fl.gov

NOTES: 1. 2019 AERIAL IMAGES FROM LEE COUNTY

- 2. COORDINATE SYSTEM: NAD 1983 STATE PLANE FLORIDA WEST FIPS 0902 FEET
- 3. ZONES DESCRIPTIONS FROM LEE COUNTY WEBSITE ACCORDING WITH THE FEMA DESCRIPTIONS

AREAS OUTSIDE OF THE VILLAGE LIMITS

FLOOD ZONES - INDEX PANEL

VILLAGE OF ESTERO / FLORIDA

2	LOC		MAP	
All and	1	2		
342	An	5	6	7
108	9	10	11	12
Di a	13	14	15	
A CONTRACTOR	SCA	LE: 1 " = 15,0	00 '	

			SCALE: 1 "	4 15 = 15,000 '
ZONE	EXPLANATION			
AE (100yr)	Areas subject to inundation by the 1-percent-annual are shown. Mandatory flood insurance purchase rec			e Flood Elevations (BFEs)
AH	Areas subject to inundation by 1-percent-annual-cha	ance shallow flooding	g (usually areas of ponding) where ave	
	one and three feet. Base Flood Elevations (BFEs) d insurance purchase requirements and floodplain ma			zone. Mandatory flood
VE	Areas subject to inundation by the 1-percent-annual	I-chance flood event	with additional hazards due to storm-in	
VE	Areas subject to inundation by the 1-percent-annual Base Flood Elevations (BFEs) derived from detailed	I-chance flood event	with additional hazards due to storm-in	
VE X (Transparent)	Areas subject to inundation by the 1-percent-annual	l-chance flood event hydraulic analyses	with additional hazards due to storm-in are shown. Mandatory flood insurance	e purchase requirements and
X (Transparent)	Areas subject to inundation by the 1-percent-annual Base Flood Elevations (BFEs) derived from detailed floodplain management standards apply. An area of minimal flood hazard that is determined t 0.2-percent-annual-chance (or 500-year) flood.	I-chance flood event I hydraulic analyses to be outside the Spe	with additional hazards due to storm-in are shown. Mandatory flood insurance ecial Flood Hazard Area and higher tha	e purchase requirements and an the elevation of the
X (Transparent)	Areas subject to inundation by the 1-percent-annual Base Flood Elevations (BFEs) derived from detailed floodplain management standards apply. An area of minimal flood hazard that is determined t	I-chance flood event I hydraulic analyses to be outside the Spe d to be outside the S	with additional hazards due to storm-in are shown. Mandatory flood insurance ecial Flood Hazard Area and higher tha	e purchase requirements and an the elevation of the
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X (Transparent)	Areas subject to inundation by the 1-percent-annual Base Flood Elevations (BFEs) derived from detailed floodplain management standards apply. An area of minimal flood hazard that is determined t 0.2-percent-annual-chance (or 500-year) flood. An area of moderate flood hazard that is determined	I-chance flood event I hydraulic analyses to be outside the Spe d to be outside the S	with additional hazards due to storm-in are shown. Mandatory flood insurance ecial Flood Hazard Area and higher that special Flood Hazard Area between the SCALE:	e purchase requirements and an the elevation of the e limits of the base flood 1 " = 400
	Areas subject to inundation by the 1-percent-annual Base Flood Elevations (BFEs) derived from detailed floodplain management standards apply. An area of minimal flood hazard that is determined t 0.2-percent-annual-chance (or 500-year) flood. An area of moderate flood hazard that is determined	I-chance flood event I hydraulic analyses to be outside the Spe d to be outside the S	with additional hazards due to storm-in are shown. Mandatory flood insurance ecial Flood Hazard Area and higher that pecial Flood Hazard Area between the SCALE: DRAWN BY:	e purchase requirements and an the elevation of the e limits of the base flood 1 " = 400 EJR