APPENDIX H SAMPLE NFIP BIENNIAL REPORT

On the facing page is an example of a filled-out NFIP biennial report form for the City of Charlotte, North Carolina.

FEDERAL EMERGENCY MANAGEMENT AGENCY

NATIONAL FLOOD INSURANCE PROGRAM

BIENNIAL REPORT for Calendar Year __1995

CHARLOTTE, CITY OF STORM WATER PLANNER WILLIAM R. TINGLE 700 N. TYRON ST. CHARLOTTE, NC 28202

REGULAR PROGRAM (With Base Flood Elevations)

RETURN TO: Federal Emergency Management Agency P.O. Box 2012 Jessup, MD 20794-2012

370159

(Please make necessary corrections to the address above.)

INSTRUCTIONS

- 1. This report should be completed by the locally designated Floodplain Management Administrator (e.g. your City Manager, City Planner, Building Inspector, etc.).
- 2. Please answer every question.
- 3. PLEASE RETURN THIS REPORT WITHIN 30 DAYS OF ITS RECEIPT TO THE ADDRESS ABOVE.

SECTION ONE: Changes and activities in your designated flood hazard area during the last TWO years.

(If you answer "yes" to any question in this section, please provide explanatory information and/or technical data including, when appropriate, your own community map or a copy of the Flood Insurance Rate Map showing the areas affected.)

areas affectea.)	YES	NO
A. Has there been a change to your community's territorial or extrterritorial boundaries that affected your designated flood hazard areas?		
B. Was there a significant natural change of topography affecting your designated flood hazard areas? (Examples: land erosion, subsidence, sedimentation or seismic activity.)		X
C. Was there a significant man-made change affecting your designated flood hazard areas? (Examples: levees, bridges, extensive filling, excavation or stream channelization.)		\mathcal{X}
D. Is your community in need of assistance in improving local floodplain management including such as regulation interpretation, planning, enforcement procedures, floodproofing, or a community visit?		X
SECTION TWO: Community Floodplain Management Data		ΠZ
A. Has there been a change to your floodplain management ordinance? (If yes, please send a certified copy of the new law.) B. How many building PERMITS were granted within the last two calendar years for new structures (including substantial improvements to existing structures) in the designated flood hazard areas shown on your community's Flood Insurance	H	31 31
Rate Map?		
C. How many VARIANCES to your local floodpalain management ordinance were granted in the last <u>two</u> calendar years for new structures or substantial improvements to existing structures? Please provide <u>only</u> the number of variances granted		0

for structures with the lowest floor below the Base Flood Elevation?

D. Please update the demographic information on your community that was provided FEMA when your community last reported to the National Flood Insurance Program. If any of the numbers are NOT correct or a "0" appears, please provide the revised number in the space below. If precise data in not available, please give us your best estimate.

	PERMANENT YEAR- ROUND POPULATION	1 - 4 FAMILY STRUCTURES	ALL OTHER STRUCTURES
1. In your entire community (Including flood	465,895		
hazard areas)	443,611	127,072	0
	7800	2000	
2. In your flood hazard areas only.	7,700	1,840	0

NAME, TITLE, AND SIGNATURE		TELEPHONE NO.	DATE	
		(Include area code)	Month Year	
WILLIAM R. TINGLE	William R. Tingle	(704)336-3734	08/96	

(Keep the last copy. Return the other 4 copies to the address listed above.)