


# Flood Insurance Data Set








## Property Information

1	Deal Identifier	
2	Property Name	
3	Property Street Address	
4	Property City	
5	Property State Code	
6	Property Postal Code	
7	Collateral Reference Number	
11	Property Appraisal Insurable Value Amount	
12	Property Adjusted Insurable Value Amount	

















## Lender Information

37	Lender Signatory Name
38	Lender Signature Date

## Insurance / Flood Determination Info

13	NFIP Community Participating Indicator	
14	Flood CBRS Indicator or Flood OPA Indicator	
15	Flood Determination Order Basis Type	
16	NFIP Community Name	
17	NFIP County Name	
18	NFIP Community Number	
19	NFIP Map Number	
20	Special Flood Hazard Area Type	
21	SFHA Building Count	
22	SFHA Insurable First Two Stories Amount	
23	SFHA Business Income Loss Amount	

## Policy Information

8	Insurance Peril Category Type	
9	Insurance Policy Type	
10	Insurance Submission Type	
24	Flood Insurance Policy Type	
25	SFHA Building/Structure Identifier	
26	Carrier Name	 
27	NAIC Number	 
28	Policy Effective Date	 
29	Policy Expiration Date	 
30	Coverage Amount	 
31	Contents Coverage Amount	
32	Deductible Amount	 
33	Business Income Coverage Amount	
34	Business Income Waiting Period Type	
35	Business Income Deductible Amount	
36	Annual Premium Amount	
39	Insurance Coverage Required Type	
40	Insurance Coverage Underwriting Type	



Appraisal Insurable Value Page



Special Flood Hazard Determination Form (SFHDF)



ACORD 28 / Excess Flood Policy



NFIP



**Note:** Lenders will be required to submit Insurance Data in structured format via DUS Data Digitizer and source documents in PDF format via DUS DocWay.