

Change List:

7/30/2025

- Made mobileHome.serialNumber as optional field.

03/14/2025

- Update NFIP quote API documentation
 - o Removed constructionType field from the JSON payload
 - o Changed the list of values for the constructionDateType field

03/06/2025

- Update NFIP quote API
 - o Added new field preFirmNfipLapse

11/20/2024

- Update NFIP quote API
 - o Added new field vendorUUID as optional

7/6/2023

- Added values for zdDocType

4/18/2023

- Added mobileHome.anchoredToFoundation field.
- Made mobileHome.serialNumber required field when occupancy is Mobile / Manufactured Home.

3/31/2023

- Added NFIP Quote Error Response example.

3/13/2023

- Mark the following fields as required:
 - o buildingPurpose
 - o underConstruction
 - o tenantOccupied
 - o replacementCost
- Remove enclosureApplianceIndicator
- Added attachedGarageEngineeredFloodOpenings field
- Added PATCH Update Quote section
- Updated following fields to reflect requirement when an EC is used:
 - o diagramNumber
 - o hasSectionC
 - o ecDatum
 - o topOfBottomFloor
 - o lowestAdjacentGrade
- Updated enclosureCrawlspaceSquareFootage to show that it is required when basementEnclosure is sent as "E" or "C"

12/15/2021

- Added PROVISIONALRATES to the response.

11/21/2021

- Removed references to Risk Rating 1 vs Risk Rating 2 as Risk Rating 1 is no longer applicable in the API.
- Added prior carrier info documentation reference.

11/12/2021

- Added priorCarrierName as an optional field with a length of 3.

11/9/2021

- Added riskRating2Indicator
- Added priorCarrierNaicNumber
- Removed priorCarrierName
- Changed priorNewBusinessDate to originalNewBusinessDate
- Updated numberOfUnits validation based on occupancyType value.
- Added sample response payload.

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NFIP Quote Request

URL: POST /quote/nfip

Authorization Header: Bearer {{bearerToken}}

Body:

* denotes required fields

Fields highlighted in yellow have been changed or updated.

agentNumber	<p>string</p>												
	<p>Default: Agent number associated with the authenticated user. Pass a different number to override for quote.</p>												
firstName1	<p>string example: Test</p>												
	<p>Insured first name. firstName1 and lastName1 are required if no businessName1 is provided.</p>												
lastName1	<p>string</p>												
	<p>Insured last name.</p>												
firstName2	<p>string</p>												
	<p>Additional insured first name.</p>												
lastName2	<p>string</p>												
	<p>Additional insured last name.</p>												
businessName1	<p>string</p>												
	<p>Insured business name. businessName1 is required if firstName1 and lastName1 are not provided.</p>												
businessName2	<p>string</p>												
	<p>Additional insured business name.</p>												
propertyAddress*	<p>{</p> <table border="1"><tr><td>address1</td><td><p>string minLength: 1 maxLength: 30</p></td></tr><tr><td>address2</td><td><p>string minLength: 0 maxLength: 30</p></td></tr><tr><td>city</td><td><p>string minLength: 1 maxLength: 30</p></td></tr><tr><td>state</td><td><p>string minLength: 2 maxLength: 2</p></td></tr><tr><td>zipCode</td><td><p>string minLength: 5 maxLength: 10</p></td></tr><tr><td>country</td><td><p>string minLength: 2 maxLength: 10</p></td></tr></table>	address1	<p>string minLength: 1 maxLength: 30</p>	address2	<p>string minLength: 0 maxLength: 30</p>	city	<p>string minLength: 1 maxLength: 30</p>	state	<p>string minLength: 2 maxLength: 2</p>	zipCode	<p>string minLength: 5 maxLength: 10</p>	country	<p>string minLength: 2 maxLength: 10</p>
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zipCode	<p>string minLength: 5 maxLength: 10</p>												
country	<p>string minLength: 2 maxLength: 10</p>												

	<pre> } integer </pre>
waitingPeriod*	<pre> 1 : Standard 30-Day 2 : Renewal 3 : Loan Transaction - No Wait 4 : Map Revision - Zone Change 5 : Lender Requirement - No Wait </pre>
policyEffectiveDate*	<pre> string(\$date) example: 2021-12-31 </pre>
existingNfipPolicy	<pre> string R: Existing NFIP Policy Exists N: No Existing NFIP Policy Exists </pre>
priorCarrierNaicNumber *see Prior Carrier Info spreadsheet for naic numbers.	<pre> string </pre> <p>Required if existingNfipPolicy is R or waitingPeriod is 2</p>
priorCarrierName *see Prior Carrier Info spreadsheet for 3 character company name code.	<pre> String Min length: 3 Max length: 3 </pre> <p>Optional with a required length of 3 if passed in.</p>
priorPolicyNumber	<pre> string Required if existingNfipPolicy is R or waitingPeriod is 2 </pre>
priorExpirationDate	<pre> string example: 2021-02-14 </pre> <p>Expiration Date of the prior NFIP Policy</p>
originalNewBusinessDate	<pre> string(\$date) example: 2021-02-14 </pre> <p>Original New Business date of the prior NFIP Policy</p> <p>Required if existingNfipPolicy is R or waitingPeriod is 2</p>
buildingPurpose*	<pre> string </pre> <p>R: Residential N: Non-Residential M: Mixed Use</p>
occupancyType*	<pre> string </pre> <p>11: Single Family 12: 2-4 Family Building 13: Other Residential Building 14: Residential Manufactured/Mobile Home 15: Residential Condominium Building 16: Residential Unit 17: Non-Residential Manufactured/Mobile Building 18: Non-Residential Building 19: Non-Residential Unit</p>
buildingDescription*	<pre> string </pre> <p>21:Main Dwelling 22:Detached Guest House</p>

	23: Detached Garage 24: Agricultural Building 25: Recreation Building 26: Storage/Tool Shed 27: Other (Residential) 28: Entire Apartment Building 29: Apartment Unit 30: Entire Cooperative Building 31: Cooperative Unit 32: Commercial 33: Entire Residential Condo Building 34: Residential Condo Unit (Residential Building) 35: Residential Condo Unit (Non-Residential Building) 36: House of Worship 37: Government Owned 38: Other (Non-Residential)
underConstruction*	string Y: Yes N: No
walledAndRoofed	string Y: Yes N: No
buildingOverWater	string 1: Not Over Water 2: Partially 3: Entirely
principalResidence*	string A: 50% or less B: Between 51 and 79% C: 80% or more
additionsExtensions	string A: Building is Addition/Extension I: Includes Additions/Extensions X: Excludes Additions/Extensions N: None
condoUnit	string Y: Yes N: No
constructionYear*	integer example: 2021 4 digit construction year
substantiallyImproved*	string Y: Yes N: No
substantiallyImprovedDate	string(\$date) example: 2021-01-01

	Required when substantiallyImproved is Y.
rentalProperty	<p>string</p> <p>Y: Yes N: No</p>
tenantOccupied*	<p>string</p> <p>Y: Yes N: No</p>
tenantInterest	<p>string</p> <p>Required when tenantOccupied is Y.</p> <p>Y: Yes N: No</p>
nonProfit	<p>string</p> <p>Y: Yes N: No</p>
lenderPlaced	<p>string</p> <p>Y: Yes N: No</p>
federalLeased	<p>string</p> <p>Y: Yes N: No</p>
smallBusiness	<p>string</p> <p>Y: Yes N: No</p>
priorNfipLapse	<p>string</p> <p>Y: Yes N: No</p>
preFirmNfipLapse	<p>String</p> <p>Y: Yes N: No</p>
lapseReason	<p>string</p> <p>Required when proirNfipLapse or preFirmNfipLapse is Y.</p> <p>C: Community Suspension L: No Longer Required by Lender O: Other</p>
communityReinstatementDate	<p>string(\$date) example: 2021-01-01</p> <p>Required when lapseReason is C.</p>
foundationType*	string

	<pre> 1: Basement 2: Crawlspace 3: Elevated with Enclosure (Solid Foundation Walls) 4: Elevated with Enclosure (Post, Pile, or Pier) 5: Elevated without Enclosure 6: Slab on Grade </pre>
<code>constructionDateType*</code>	<code>string</code> <pre> 1: Building Permit Date 2: Date of Construction 3: Substantial Improvement Date 4: Construction Date of MH Park 5: Set Date of MH on Private Lot </pre>
<code>buildingSquareFootage*</code>	<code>Integer</code> <code>minimum: 1</code> <code>maximum: 9999999</code>
<code>numberOfFloors*</code>	<code>Integer</code> <code>minimum: 0</code> <code>maximum: 999</code>
<code>numberOfDetachedStructures*</code>	<code>integer</code> <code>minimum: 0</code> <code>maximum: 999</code>
<code>elevatorIndicator*</code>	<code>string</code> Y: Yes N: No
<code>numberOfElevators</code>	<code>integer</code> <code>minimum: 0</code> <code>maximum: 99</code> Required if <code>elevatorIndicator</code> is Y.
<code>elevationCertificateYN</code>	<code>string</code> Y: Yes N: No
<code>ecSignatureDate</code>	<code>string(\$date)</code> <code>example: 2021-01-03</code>
<code>diagramNumber</code> <small>*Required when EC is used</small>	<code>string</code> 1: Slab 1A: Slab on Grade 1B: Raised Slab on Grade 2: Basement 3: Split Level 4: Split Level with Basement 5: Elevated - No Enclosure 6: Elevated with Enclosure 7: Elevated with Enclosure 8: Crawlspace 9: Subgrade Crawlspace
<code>hasSectionC</code> <small>*Required when EC is used</small>	<code>string</code> Y: Yes N: No
<code>ecDatum</code> <small>*Required when EC is used</small>	<code>string</code> A: NAVD G: NGVD O: Other

<code>topOfBottomFloor</code> *Required when EC is used	<code>number</code> <code>minimum: -99999.999</code> <code>maximum: 99999.999</code>
<code>topOfNextHigherFloor</code>	<code>number</code> <code>minimum: -99999.999</code> <code>maximum: 99999.999</code>
<code>bottomOfLowestHorizontalStructure</code>	<code>number</code> <code>minimum: -99999.999</code> <code>maximum: 99999.999</code>
<code>attachedGarageTopOfSlab</code>	<code>number</code> <code>minimum: -99999.999</code> <code>maximum: 99999.999</code>
<code>lowestElevationOfMachinery</code>	<code>number</code> <code>minimum: -99999.999</code> <code>maximum: 99999.999</code>
<code>lowestAdjacentGrade</code> *Required when EC is used	<code>number</code> <code>minimum: -99999.999</code> <code>maximum: 99999.999</code>
<code>recentPhotoDate</code>	<code>string(\$date)</code> <code>example: 2021-09-01</code>
<code>basementEnclosureME*</code>	<code>string</code> Y: Yes N: No
<code>buildingCoverage</code>	<code>integer</code> <code>minimum: 0</code> <code>maximum: 999999999</code>
<code>contentsCoverage</code>	<code>integer</code> <code>minimum: 0</code> <code>maximum: 999999999</code>
<code>buildingDeductible</code>	<code>integer</code> <code>minimum: 0</code> <code>maximum: 10000</code>
<code>contentsDeductible</code>	<code>integer</code> <code>minimum: 0</code> <code>maximum: 10000</code>
<code>replacementCost*</code>	<code>integer</code> Building replacement cost should be between 5 and 9 digits
<code>coverageForEntireBuilding</code>	<code>string</code> Y: Yes N: No
<code>contentsLocation</code>	<code>integer</code> 1: Basement/Enclosure Only 2: Basement/Enclosure and Above 3: Lowest Floor Only Above Ground 4: Lowest Floor Above Gound & Higher 5: Above Ground More than 1 Floor 6: Mobile Home Contents
<code>basementEnclosure*</code>	<code>string</code>

	<p>N: None E: Enclosure B: Basement C: Crawlspace S: Subgrade Crawlspace</p>
attachedGarage*	<p>string</p>
	<p>Y: Yes N: No</p>
garageSquareFootage	<p>integer</p>
	<p>Whole number square footage</p>
equipmentInGarage	<p>string</p>
	<p>Y: Yes N: No</p>
equipmentInEnclosure	<p>string</p>
	<p>Y: Yes N: No</p>
garageUsage	<p>string</p>
	<p>1: Parking 2: Storage 3: Access 4: Other</p>
garageAreaBelowElevatedFloor	<p>string</p>
	<p>A: B:</p>
priorClaims*	<p>string</p>
	<p>Y: Yes N: No</p>
condoUnitOwner*	<p>string</p>
	<p>Y: Yes N: No</p>
contentsOnly	<p>string</p>
	<p>Y: Yes N: No</p>
percentResidentialArea	<p>string</p>
	<p>Percentage of Mixed Use occupancy that has residential usage. Required when buildingOccupancy is M.</p>
mandatoryPurchase	<p>string</p>
	<p>Y: Yes N: No</p>
mobileHome	{

	<table border="1"> <tr> <td><code>parkName</code></td><td><code>string</code> <code>maxLength: 30</code></td></tr> <tr> <td><code>make</code></td><td><code>string</code> <code>maxLength: 30</code></td></tr> <tr> <td><code>serialNumber</code></td><td><code>string</code> <code>maxLength: 20</code></td></tr> </table>	<code>parkName</code>	<code>string</code> <code>maxLength: 30</code>	<code>make</code>	<code>string</code> <code>maxLength: 30</code>	<code>serialNumber</code>	<code>string</code> <code>maxLength: 20</code>																																																										
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attachedGarageTotalNetAreaOfOpenings	integer <i>minimum: 0</i> <i>maximum: 999999</i>
attachedGarageMEDesc	string 01: Furnace 02: Hot Water Heater 03: Elevator Equipment
	04: Other Equipment 05: Heat Pump 06: Fuel Tank 07: Washer & Dryer 08: Air Conditioner 09: Cistern 10: Food Freezer
attachedGarageTotalCashValue	integer <i>minimum: 0</i> <i>maximum: 999999</i>
slabDesign	string 1: Slab on Natural Grade 2: Slab on Fill 3: Unknown
attachedGarageLocation	string 1: Adjacent to the Elevated Floor 2: Beneath the Elevated Floor
finshedBasementOrEnclosure	string 1: 2:
basementEnclosureMEActualCashValue	string 1: \$0 to \$10,000 2: \$10,001 to \$20,000 3: Over \$20,000
basementEnclosureMETotalCashValue	integer <i>minimum: 0</i> <i>maximum: 999999</i>
basementEnclosureWasherDryerFreezerACV	string 1: \$0 to \$10,000 2: \$10,001 to \$20,000 3: Over \$20,000
basementEnclosureWasherDryerFreezerTCV	integer <i>minimum: 0</i> <i>maximum: 999999</i>
basementEnclosureMEDescription	string <i>example: 010410</i> Concatenate mutiple values. 01: Furnace 02: Hot Water Heater 03: Elevator Equipment 04: Other Equipment 05: Heat Pump 06: Fuel Tank 07: Washer & Dryer 08: Air Conditioner 09: Cistern 10: Food Freezer

<code>basementEnclosureWasherDryerFreezerIndicator</code>	<code>string</code> Y: Yes N: No	
<code>partialOrFullEnclosure</code>	<code>string</code> 1: Partially 2: Fully	
<code>enclosureCrawlspaceSquareFootage</code> <small>*Required when <code>basementEnclosure</code> is "E" or "C"</small>	<code>integer</code> <code>minimum: 0</code> <code>maximum: 999999</code>	
<code>enclosureCrawlspaceUsage</code>	<code>string</code> 1: Parking 2: Storage 3: Access 4: Other	
<code>enclosureCrawlspaceWallDesign</code>	<code>string</code> 1: Solid Wood Frame (Breakaway) 2: Light Wood Lattice 3: Masonry Walls 4: Other 5: Insect Screening 6: Solid Wood Frame (Non-Breakaway) 7: Masonry Walls	
<code>enclosureCrawlspaceOpenings</code>	<code>integer</code> <code>minimum: 0</code> <code>maximum: 999999</code>	
<code>enclosureCrawlspaceOpeningSqaureFootage</code>	<code>integer</code> <code>minimum: 0</code> <code>maximum: 999999</code>	
<code>enclosureCrawlspaceEngineeredFloodOpenings</code>	<code>string</code> Y: Yes N: No	
<code>businessNameIndicator</code>	<code>string</code> Y: Yes N: No	
<code>addressSameAsProperty</code>	<code>string</code> Y: Yes N: No	
<code>mailingAddress</code>	{ <code>address1</code> <code>string</code> <code>minLength: 1</code> <code>maxLength: 30</code> <code>address2</code> <code>string</code> <code>minLength: 0</code> <code>maxLength: 30</code> <code>city</code> <code>string</code> <code>minLength: 1</code> <code>maxLength: 30</code> <code>state</code> <code>string</code> <code>minLength: 2</code> <code>maxLength: 2</code>	

	zipCode string <i>minLength: 5</i> <i>maxLength: 10</i>
	country string <i>minLength: 2</i> <i>maxLength: 10</i>
	}
emailAddress	string
phoneNumber	string <i>maxLength: 10</i>
disasterAssistance	string Y: Yes N: No
stateOwned	string Y: Yes N: No
floodProofIndicator	string Required when foundationType is 1. Y: Yes N: No
numberOfUnits*	Integer <i>minimum: 1</i> <i>maximum: 99999</i> when occupancyType is 12: <i>minimum: 2</i> <i>maximum: 4</i> when occupancyType = 13: <i>minimum: 5</i> <i>maximum: 99999</i>
floorOfUnit	Integer Required when occupancyType is 16 or 19. Otherwise this value is set to 0.
zoneRequest*	string Y: Yes N: No
floodZone	string Required if zoneRequest is N
communityNumber	integer <i>minimum: 10000</i> Required if zoneRequest is N
mapPanel	string <i>minLength: 4</i> <i>maxLength: 4</i> Required if zoneRequest is N

mapSuffix	<p>string</p> <p><i>minLength: 1</i></p> <p><i>maxLength: 1</i></p>
	<p>Required if zoneRequest is N</p>
multipleStructures	<p>string</p>
	<p>Y: Yes N: No</p>
zdDocType	<p>string</p> <p><i>minLength: 1</i></p> <p><i>maxLength: 1</i></p>
	<p>1: LOMA 2: LOMR 3: Copy of Current FIRM 4: Letter from the Community 5: An Elevation Certificate 6: A Zone Determination</p>
subUser	
returnDummyData	boolean
vendorUUID	<p>String</p> <p>length: 36</p> <p>It is vendor Id and must be in GUUID format.</p> <p>Example: "bb464c85-a54d-4df9-a082-dc7e81a64158"</p>

Sample Request:

```
{  
    "firstName1": "First",  
    "lastName1": "Last",  
    "firstName2": "",  
    "lastName2": "",  
    "businessName1": "",  
    "businessName2": "",  
    "policyEffectiveDate": "2021-10-31",  
    "existingNfipPolicy": "N",  
    "buildingDescription": "21",  
    "substantiallyImproved": "N",  
    "replacementCost": 250000,  
    "buildingCoverage": 250000,  
    "contentsCoverage": 100000,  
    "contentsOnly": "N",  
    "propertyAddress": {  
        "address1": "111 Street Name",  
        "address2": "",  
        "city": "City",  
        "state": "ST",  
        "zipcode": "11111",  
        "country": "US"  
    },  
    "constructionYear": "1970",  
    "numberOfFloors": 1,  
    "occupancyType": 11,  
    "basementEnclosure": "N",  
    "waitingPeriod": 1,  
    "constructionDateType": 1,  
    "attachedGarage": "N",  
    "priorClaims": "N",  
    "underConstruction": "N",  
    "condoUnitOwner": "N",  
    "tenantOccupied": "N",  
    "principalResidence": "A",  
    "buildingPurpose": "R",  
  
    "zoneRequest": "Y",  
    "buildingSquareFootage": 1500,  
    "foundationType": "6",  
    "numberOfUnits": 1,  
    "floorOfUnit": 1,  
    "diagramNumber": "1A",  
    "basementEnclosureME": "N",  
    "numFloors": 1,  
    "numberOfDetachedStructures": 0,  
    "elevatorIndicator": "N",  
    "vendorUUID": "bb464c85-a54d-4df9-a082-dc7e81a64158"  
}
```

Sample Response:

```
{  
    "quote": {  
        "policyNumber": "09QT00000000 99",  
        "tdrpid": "PWS000000000000000000000000",  
        "floodZone": "X"  
    },  
    "coverageOptions": [  
        {  
            "DISPLAYORDER": "1",  
            "SELECTEDFLAG": "",  
            "TOTALPREMIUM": "672",  
            "TOTALICC": "6",  
            "POLICYSERVICEFEE": "47",  
            "TOTALAMOUNT": "672",  
            "RESERVEFUNDfee": "57",  
            "HFIAAFEE": "250",  
            "BUILDINGDEDUCTIBLE": "1250",  
            "CONTENTSDEDUCTIBLE": "1000",  
            "PROBATIONSURCHARGE": "0",  
            "BUILDINGPREMIUM": "312",  
            "CONTENTSPREMIUM": "0",  
            "PROVISIONALRATES": "N"  
        },  
        ...  
    ]  
}
```

Sample Error Response:

```
{  
    "message": "Unable to rate based on information given",  
    "data": {  
        "errorCode": 110,  
        "messages": [  
            {  
                "messageType": "",  
                "messageID": "FLD2147",  
                "messageDescription": "FLD2147 - Diagram Number does not match Building Foundation  
info"  
            }  
        ],  
        "quote": {  
            "policyNumber": "09QT00000000 99",  
            "tdrpid": "PWS000000000000000000000000",  
            "floodZone": "X"  
        }  
    }  
}
```

NFIP Update Quote Request

URL: PATCH /quote

Authorization Header: Bearer {{bearerToken}}

Body:

* denotes required fields

Fields highlighted in yellow have been changed or updated.

drpid*	<p>string</p> <p>example: DRP00000000000000000000</p> <p>Drpid value from initial quote creation is required for updating a quote.</p>						
agentNumber	<p>string</p> <p>Default: Agent number associated with the authenticated user. Pass a different number to override for quote.</p>						
firstName1	<p>string</p> <p>example: Test</p> <p>Insured first name. firstName1 and lastName1 are required if no businessName1 is provided.</p>						
lastName1	<p>string</p> <p>Insured last name.</p>						
firstName2	<p>string</p> <p>Additional insured first name.</p>						
lastName2	<p>string</p> <p>Additional insured last name.</p>						
businessName1	<p>string</p> <p>Insured business name. businessName1 is required if firstName1 and lastName1 are not provided.</p>						
businessName2	<p>string</p> <p>Additional insured business name.</p>						
mailingAddress*	<p>{</p> <table border="1"><tr><td>address1</td><td><p>string</p><p>minLength: 1</p><p>maxLength: 30</p></td></tr><tr><td>address2</td><td><p>string</p><p>minLength: 0</p><p>maxLength: 30</p></td></tr><tr><td>city</td><td><p>string</p><p>minLength: 1</p><p>maxLength: 30</p></td></tr></table>	address1	<p>string</p> <p>minLength: 1</p> <p>maxLength: 30</p>	address2	<p>string</p> <p>minLength: 0</p> <p>maxLength: 30</p>	city	<p>string</p> <p>minLength: 1</p> <p>maxLength: 30</p>
address1	<p>string</p> <p>minLength: 1</p> <p>maxLength: 30</p>						
address2	<p>string</p> <p>minLength: 0</p> <p>maxLength: 30</p>						
city	<p>string</p> <p>minLength: 1</p> <p>maxLength: 30</p>						

	state string <i>minLength: 2</i> <i>maxLength: 2</i> zipCode string <i>minLength: 5</i> <i>maxLength: 10</i> country string <i>minLength: 2</i> <i>maxLength: 10</i> }
waitingPeriod*	integer 1 : Standard 30-Day 2 : Renewal 3 : Loan Transaction - No Wait 4 : Map Revision - Zone Change 5 : Lender Requirement - No Wait
policyEffectiveDate*	string(\$date) <i>example: 2021-12-31</i>
existingNfipPolicy	string R: Existing NFIP Policy Exists N: No Existing NFIP Policy Exists
priorCarrierNaicNumber *see Prior Carrier Info spreadsheet for naic numbers.	string Required if existingNfipPolicy is R or waitingPeriod is 2
priorCarrierName *see Prior Carrier Info spreadsheet for 3 character company name code.	String Min length: 3 Max length: 3 Optional with a required length of 3 if passed in.
priorPolicyNumber	string Required if existingNfipPolicy is R or waitingPeriod is 2
priorExpirationDate	string <i>example: 2021-02-14</i> Expiration Date of the prior NFIP Policy
originalNewBusinessDate	string(\$date) <i>example: 2021-02-14</i> Original New Business date of the prior NFIP Policy Required if existingNfipPolicy is R or waitingPeriod is 2
buildingPurpose*	string R: Residential N: Non-Residential M: Mixed Use
occupancyType*	string 11: Single Family 12: 2-4 Family Building 13: Other Residential Building 14: Residential Manufactured/Mobile Home 15: Residential Condominium Building 16: Residential Unit

	<p>17: Non-Residential Manufactured/Mobile Building 18: Non-Residential Building 19: Non-Residential Unit</p>
buildingDescription*	<p>string</p> <p>21:Main Dwelling 22:Detached Guest House 23:Detached Garage 24: Agricultural Building 25: Recreation Building 26: Storage/Tool Shed 27: Other (Residential) 28: Entire Apartment Building 29: Apartment Unit 30:Entire Cooperative Building 31: Cooperative Unit 32: Commercial 33: Entire Residential Condo Building 34: Residential Condo Unit (Residential Building) 35: Residential Condo Unit (Non-Residential Building) 36: House of Worship 37: Government Owned 38: Other (Non-Residential)</p>
underConstruction*	<p>string</p> <p>Y: Yes N: No</p>
walledAndRoofed	<p>string</p> <p>Y: Yes N: No</p>
buildingOverWater	<p>string</p> <p>1: Not Over Water 2: Partially 3: Entirely</p>
principalResidence*	<p>string</p> <p>A: 50% or less B: Between 51 and 79% C: 80% or more</p>
additionsExtensions	<p>string</p> <p>A: Building is Addition/Extension I: Includes Additions/Extensions X: Excludes Additions/Extensions N: None</p>
condoUnit	<p>string</p> <p>Y: Yes N: No</p>
constructionYear*	<p>integer</p> <p>example: 2021</p>

	4 digit construction year
substantiallyImproved*	string
	Y: Yes N: No
substantiallyImprovedDate	string(\$date) <i>example: 2021-01-01</i>
	Required when substantiallyImproved is Y.
rentalProperty	string
	Y: Yes N: No
tenantOccupied*	string
	Y: Yes N: No
tenantInterest	string
	Required when tenantOccupied is Y.
	Y: Yes N: No
nonProfit	string
	Y: Yes N: No
lenderPlaced	string
	Y: Yes N: No
federalLeased	string
	Y: Yes N: No
smallBusiness	string
	Y: Yes N: No
priorNfipLapse	string
	Y: Yes N: No
preFirmNfipLapse	string
	Y: Yes N: No
lapseReason	string

	<p>Required when proirNfipLapse or preFirmNfipLapse is Y.</p> <p>C: Community Suspension L: No Longer Required by Lender O: Other</p>
communityReinstatementDate	<p><code>string(\$date)</code> <code>example: 2021-01-01</code></p>
	<p>Required when lapseReason is C.</p>
foundationType*	<p><code>string</code></p> <p>1: Basement 2: Crawlspace 3: Elevated with Enclosure (Solid Foundation Walls) 4: Elevated with Enclosure (Post, Pile, or Pier) 5: Elevated without Enclosure 6: Slab on Grade</p>
constructionDateType*	<p><code>String</code></p> <p>1: Building Permit Date 2: Date of Construction 3: Substantial Improvement Date 4: Construction Date of MH Park 5: Set Date of MH on Private Lot</p>
buildingSquareFootage*	<p><code>Integer</code> <code>minimum: 1</code> <code>maximum: 9999999</code></p>
numberOfFloors*	<p><code>Integer</code> <code>minimum: 0</code> <code>maximum: 999</code></p>
numberOfDetachedStructures*	<p><code>integer</code> <code>minimum: 0</code> <code>maximum: 999</code></p>
elevatorIndicator*	<p><code>string</code></p> <p>Y: Yes N: No</p>
numberOfElevators	<p><code>integer</code> <code>minimum: 0</code> <code>maximum: 99</code></p> <p>Required if elevatorIndicator is Y.</p>
elevationCertificateYN	<p><code>string</code></p> <p>Y: Yes N: No</p>
ecSignatureDate	<p><code>string(\$date)</code> <code>example: 2021-01-03</code></p>

diagramNumber	string 1: Slab 1A: Slab on Grade 1B: Raised Slab on Grade 2: Basement 3: Split Level 4: Split Level with Basement 5: Elevated - No Enclosure 6: Elevated with Enclosure 7: Elevated with Enclosure 8: Crawlspace 9: Subgrade Crawlspace
hasSectionC	string Y: Yes N: No
ecDatum	string A: NAVD G: NGVD O: Other
topOfBottomFloor	number <i>minimum:</i> -999999.999 <i>maximum:</i> 999999.999
topOfNextHigherFloor	number <i>minimum:</i> -999999.999 <i>maximum:</i> 999999.999
bottomOfLowestHorizontalStructure	number <i>minimum:</i> -999999.999 <i>maximum:</i> 999999.999
attachedGarageTopOfSlab	number <i>minimum:</i> -999999.999 <i>maximum:</i> 999999.999
lowestElevationOfMachinery	number <i>minimum:</i> -999999.999 <i>maximum:</i> 999999.999
lowestAdjacentGrade	number <i>minimum:</i> -999999.999 <i>maximum:</i> 999999.999
recentPhotoDate	string(\$date) <i>example:</i> 2021-09-01
basementEnclosureME*	string Y: Yes N: No
buildingCoverage	integer <i>minimum:</i> 0 <i>maximum:</i> 999999999
contentsCoverage	integer <i>minimum:</i> 0 <i>maximum:</i> 999999999
buildingDeductible	integer <i>minimum:</i> 0 <i>maximum:</i> 10000
contentsDeductible	integer <i>minimum:</i> 0 <i>maximum:</i> 10000
replacementCost*	integer Building replacement cost should be between 5 and 9 digits

coverageForEntireBuilding	<p>string</p> <p>Y: Yes N: No</p>
contentsLocation	<p>integer</p> <p>1: Basement/Enclosure Only 2: Basement/Enclosure and Above 3: Lowest Floor Only Above Ground 4: Lowest Floor Above Gound & Higher 5: Above Ground More than 1 Floor 6: Mobile Home Contents</p>
basementEnclosure*	<p>string</p> <p>N: None E: Enclosure</p>
	<p>B: Basement C: Crawlspace S: Subgrade Crawlspace</p>
attachedGarage*	<p>string</p> <p>Y: Yes N: No</p>
garageSquareFootage	<p>integer</p> <p>Whole number square footage</p>
equipmentInGarage	<p>string</p> <p>Y: Yes N: No</p>
equipmentInEnclosure	<p>string</p> <p>Y: Yes N: No</p>
garageUsage	<p>string</p> <p>1: Parking 2: Storage 3: Access 4: Other</p>
garageAreaBelowElevatedFloor	<p>string</p> <p>A: B:</p>
priorClaims*	<p>string</p> <p>Y: Yes N: No</p>
condoUnitOwner*	<p>string</p> <p>Y: Yes N: No</p>
contentsOnly	<p>string</p>

	<p>Y: Yes N: No</p>																												
percentResidentialArea	<p>string</p> <p>Percentage of Mixed Use occupancy that has residential usage. Required when buildingOccupancy is M.</p>																												
mandatoryPurchase	<p>string</p> <p>Y: Yes N: No</p>																												
mobileHome	<p>{</p> <table> <tr> <td>parkName</td><td> string <i>maxLength: 30</i> </td></tr> <tr> <td>make</td><td> string <i>maxLength: 30</i> </td></tr> <tr> <td>serialNumber</td><td> string <i>maxLength: 20</i> </td></tr> <tr> <td>buildYear</td><td> integer <i>minimum: 1900</i> <i>example: 2002</i> <i>4 digit year</i> </td></tr> <tr> <td>width</td><td> integer <i>minimum: 0</i> <i>maximum: 99</i> </td></tr> <tr> <td>length</td><td> integer <i>minimum: 0</i> <i>maximum: 99</i> </td></tr> <tr> <td>additionsExtensions</td><td> string Y: Yes N: No </td></tr> <tr> <td>additionalLength</td><td> integer <i>minimum: 0</i> <i>maximum: 999</i> </td></tr> <tr> <td>additionalWidth</td><td> integer <i>minimum: 0</i> <i>maximum: 999</i> </td></tr> <tr> <td>installedToStandards</td><td> string 01: Manufacturer's specifications 02: Local floodplain management standards 03: State & local building standards </td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td></td></tr> <tr> <td></td><td>}</td></tr> <tr> <td>baseFloodElevation</td><td> <p>number</p> <p><i>minimum: -99999.999</i> <i>maximum: 99999.999</i></p> </td></tr> </table>	parkName	string <i>maxLength: 30</i>	make	string <i>maxLength: 30</i>	serialNumber	string <i>maxLength: 20</i>	buildYear	integer <i>minimum: 1900</i> <i>example: 2002</i> <i>4 digit year</i>	width	integer <i>minimum: 0</i> <i>maximum: 99</i>	length	integer <i>minimum: 0</i> <i>maximum: 99</i>	additionsExtensions	string Y: Yes N: No	additionalLength	integer <i>minimum: 0</i> <i>maximum: 999</i>	additionalWidth	integer <i>minimum: 0</i> <i>maximum: 999</i>	installedToStandards	string 01: Manufacturer's specifications 02: Local floodplain management standards 03: State & local building standards						}	baseFloodElevation	<p>number</p> <p><i>minimum: -99999.999</i> <i>maximum: 99999.999</i></p>
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<code>zdDatum</code>	<p><code>string</code></p> <p>A: NAVD G: NGVD O: Other</p>
<code>lowestFloorElevation</code>	<p><code>number</code></p> <p><code>minimum: -99999.999</code> <code>maximum: 99999.999</code></p>
<code>attachedGarageNumberOfPermanentOpenings</code>	<p><code>integer</code></p> <p><code>minimum: 0</code> <code>maximum: 999999</code></p>
<code>attachedGarageTotalNetAreaOfOpenings</code>	<p><code>integer</code></p> <p><code>minimum: 0</code> <code>maximum: 999999</code></p>
<code>attachedGarageMEDesc</code>	<p><code>string</code></p> <p>01: Furnace 02: Hot Water Heater</p>
	<p>03: Elevator Equipment 04: Other Equipment 05: Heat Pump 06: Fuel Tank 07: Washer & Dryer 08: Air Conditioner 09: Cistern 10: Food Freezer</p>
<code>attachedGarageTotalCashValue</code>	<p><code>integer</code></p> <p><code>minimum: 0</code> <code>maximum: 999999</code></p>
<code>slabDesign</code>	<p><code>string</code></p> <p>1: Slab on Natural Grade 2: Slab on Fill 3: Unknown</p>
<code>attachedGarageLocation</code>	<p><code>string</code></p> <p>1: Adjacent to the Elevated Floor 2: Beneath the Elevated Floor</p>
<code>finshedBasementOrEnclosure</code>	<p><code>string</code></p> <p>1: 2:</p>
<code>basementEnclosureMEActualCashValue</code>	<p><code>string</code></p> <p>1: \$0 to \$10,000 2: \$10,001 to \$20,000 3: Over \$20,000</p>
<code>basementEnclosureMETotalCashValue</code>	<p><code>integer</code></p> <p><code>minimum: 0</code> <code>maximum: 999999</code></p>
<code>basementEnclosureWasherDryerFreezerACV</code>	<p><code>string</code></p> <p>1: \$0 to \$10,000 2: \$10,001 to \$20,000 3: Over \$20,000</p>
<code>basementEnclosureWasherDryerFreezerTCV</code>	<p><code>integer</code></p> <p><code>minimum: 0</code> <code>maximum: 999999</code></p>
<code>basementEnclosureMEDescription</code>	<p><code>string</code></p> <p><code>example: 010410</code></p> <p>Concatenate multiple values.</p>

	<pre> 01: Furnace 02: Hot Water Heater 03: Elevator Equipment 04: Other Equipment 05: Heat Pump 06: Fuel Tank 07: Washer & Dryer 08: Air Conditioner 09: Cistern 10: Food Freezer </pre>
<code>basementEnclosureWasherDryerFreezerIndicator</code>	<p><code>string</code></p> <p>Y: Yes N: No</p>
<code>partialOrFullEnclosure</code>	<p><code>string</code></p> <p>1: Partially 2: Fully</p>
<code>enclosureCrawlspaceSquareFootage</code>	<p><code>integer</code></p> <p><code>minimum: 0</code> <code>maximum: 999999</code></p>
<code>enclosureCrawlspaceUsage</code>	<p><code>string</code></p> <p>1: Parking 2: Storage 3: Access 4: Other</p>
<code>enclosureCrawlspaceWallDesign</code>	<p><code>string</code></p> <p>1: Solid Wood Frame (Breakaway) 2: Light Wood Lattice 3: Masonry Walls 4: Other 5: Insect Screening 6: Solid Wood Frame (Non-Breakaway) 7: Masonry Walls</p>
<code>enclosureCrawlspaceOpenings</code>	<p><code>integer</code></p> <p><code>minimum: 0</code> <code>maximum: 999999</code></p>
<code>enclosureCrawlspaceOpeningSqaureFootage</code>	<p><code>integer</code></p> <p><code>minimum: 0</code> <code>maximum: 999999</code></p>
<code>enclosureCrawlspaceEngineeredFloodOpenings</code>	<p><code>string</code></p> <p>Y: Yes N: No</p>
<code>businessNameIndicator</code>	<p><code>string</code></p> <p>Y: Yes N: No</p>
<code>addressSameAsProperty</code>	<p><code>string</code></p> <p>Y: Yes N: No</p>
<code>emailAddress</code>	<p><code>string</code></p>
<code>phoneNumber</code>	

	<pre>string maxLength: 10</pre>
disasterAssistance	<pre>string Y: Yes N: No</pre>
stateOwned	<pre>string Y: Yes N: No</pre>
floodProofIndicator	<pre>string</pre> <p>Required when foundationType is 1.</p> <p>Y: Yes N: No</p>
numberOfUnits*	<pre>Integer</pre> <p>minimum: 1 maximum: 99999</p> <p>when occupancyType is 12: minimum: 2 maximum: 4</p> <p>when occupancyType = 13: minimum: 5 maximum: 99999</p>
floorOfUnit	<pre>Integer</pre> <p>Required when occupancyType is 16 or 19. Otherwise this value is set to 0.</p>

Example Request:

```
{  
    "drpid": "PWS00000000000021421",  
    "quoteNumber": "09QT00390666 99",  
    "firstName1": "First2",  
    "lastName1": "Last",  
    "firstName2": "",  
    "lastName2": "",  
    "businessName1": "",  
    "businessName2": "",  
    "policyEffectiveDate": "2021-10-31",  
    "existingNfipPolicy": "N",  
    "buildingDescription": "21",  
    "substantiallyImproved": "N",  
    "replacementCost": 300000,  
    "buildingCoverage": 300000,  
    "contentsCoverage": 150000,  
    "contentsOnly": "N",  
    "mailingAddress": {  
        "address1": "192 2nd Court",  
        "address2": "",  
        "city": "Key Largo",  
        "state": "FL",  
        "zipcode": "33037",  
        "country": "US"  
    },  
    "constructionYear": "2006",  
    "numberOfFloors": 2,  
    "occupancyType": 11,  
    "waitingPeriod": 1,  
    "constructionDateType": 2,  
    "attachedGarage": "Y",  
    "garageAreaBelowElevatedFloor": "A",  
    "priorClaims": "N",  
    "underConstruction": "N",  
    "condoUnitOwner": "N",  
    "tenantOccupied": "N",  
    "principalResidence": "C",  
    "buildingPurpose": "R",  
    "buildingDeductible": 1000,  
    "contentsDeductible": 1000,  
    "businessNameIndicator": "N",  
    "addressSameAsProperty": "Y",  
    "buildingSquareFootage": 1960,  
    "foundationType": "1",  
    "floodProofIndicator": "N",  
    "basementEnclosure": "B",  
    "finishedBasementOrEnclosure": "2",  
    "numberOfUnits": 1,  
    "basementEnclosureME": "N",  
    "numFloors": 2,  
    "numberOfDetachedStructures": 0,  
    "elevatorIndicator": "N",  
}
```

```

    "emailAddress": "test@test.com",
    "tenantInterest": "N",
    "phoneNumber": "",
    "nonProfit": "N",
    "smallBusiness": "N",
    "rentalProperty": "N",
    "federalLeased": "N",
    "disasterAssistance": "N",
    "stateOwned": "N",
    "buildingOverWater": "1"
}

```

Response:

```
{
  "quote": {
    "policyNumber": "09QT00390666 99",
    "tdrpid": "PWS00000000000021421",
    "floodZone": "X"
  },
  "coverageOptions": [
    {
      "DISPLAYORDER": "1",
      "SELECTEDFLAG": "",
      "TOTALPREMIUM": "669",
      "TOTALICC": "5",
      "POLICYSERVICEFEE": "47",
      "TOTALAMOUNT": "669",
      "RESERVEFUNDfee": "57",
      "HFIAAFEE": "250",
      "BUILDINGDEDUCTIBLE": "1250",
      "CONTENTSDEDUCTIBLE": "1000",
      "PROBATIONSURCHARGE": "0",
      "BUILDINGPREMIUM": "310",
      "CONTENTSPEMIUM": "0",
      "PROVISIONALRATES": "N"
    },
    ...
  ]
}
```