

WUIC Proposals

Code Change Number	Proponent Name	Motion lead Assignment	Sections	Notes	Proposal ID	NASFM Recommendation
WUIC1-24	Marshall, Robert		301.2 Objective; 401.2 Objective; 401.3401.2 General safety precautions		9672	SUPPORT NO ACTION
WUIC2-24	Marshall, Robert		[A] 106.3 Site plan; IGNITION-RESISTANT CONSTRUCTION, CLASS 1; IGNITION-RESISTANT CONSTRUCTION, CLASS 2		9814	SUPPORT NO ACTION
WUIC3-24	Scott, Kevin		403.4 Marking of roads	They may want to add some language differentiating between primary and accessory structures. I think the intent is to only require signage when a driveway serves more than one primary structure.	9951	NEUTRAL MONITOR NO ACTION
WUIC4-24	Stoecklein, Pierson		404.5 Adequate water supply	WUIC 4-2024 through WUIC 11-2024 All advocate for the use of exterior fire sprinklers to be used as an exception for defensible space. They proposals do not offer supporting documentation, recommends using requirements for interior sprinklers, does not propose a design standard, removes the word automatic, and references open sprinklers (see deluge system). I am not opposed to this concept but I think a lot more work needs to be done and a standard approved before we put this in code. I recommend oppose.	10605	OPPOSE NO ACTION
WUIC5-24	Stoecklein, Pierson		502.2 Fire hazard severity reduction		10612	NEUTRAL NO ACTION
WUIC6-24	Stoecklein, Pierson		503.1 General		10613	OPPOSE NO ACTION
WUIC7-24	Stoecklein, Pierson		SECTION 602 AUTOMATIC FIRE SPRINKLER SYSTEMS; 602.1 General; 602.2 Exterior wildfire sprinkler system coverage		10414	OPPOSE NO ACTION
WUIC8-24	Stoecklein, Pierson		603.2 Fuel modification		10616	SUPPORT NO ACTION
WUIC9-24	Stoecklein, Pierson		EXTERIOR WILDFIRE SPRINKLER SYSTEM		10413	SUPPORT NO ACTION
WUIC10-24	Stoecklein, Pierson		TABLE C101.1 FIRE HAZARD SEVERITY FORM		10617	NEUTRAL NO ACTION
WUIC11-24	Stoecklein, Pierson		G101.3.1 Exterior sprinkler systems		10620	NEUTRAL NO ACTION

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WUIC12-24	Sujeski, Crystal		SECTION 405& 602 FIRE PROTECTION PLANS; 405.1& 602.1 General; 405.2& 602.2 Contents		10636	SUPPORT NO ACTION	
WUIC13-24	Shabaniyan, Milad		501.1 Scope		9647	NEUTRAL MONITOR	
WUIC14-24	Sujeski, Crystal		APPLICABLE BUILDING; 501.1 Scope; 501.1.1 Other codes	The IRC is not included in the Scope. 501.1 Do we need to add the IRC in the scope	10526	MONITOR NO ACTION	
WUIC15-24	Shabaniyan, Milad		501.3 Fire-resistance-rated construction; ICC 400-2022	ICC 400-2022 Standard on the Design and Construction of Log Structures (Already referenced in IBC)	9691	SUPPORT NO ACTION	
WUIC16-24	Marshall, Robert		NONCOMBUSTIBLE; 501.4 Noncombustibility tests; 501.4.1 Testing	E2652-2018 Test Method for Assessing Combustibility of Materials Using a Tube Furnace with a Cone-shaped Airflow Stabilizer, at 750°C (Already referenced in the IBC)	9698	SUPPORT NO ACTION	FCAC
WUIC17-24	Marshall, Robert		503.1 General; 503.2 Ignition-resistant building material; 503.2.3 Fire-retardant-treated wood roof coverings		9696	SUPPORT NO ACTION	FCAC
WUIC18-24	Shabaniyan, Milad		501.3 Fire-resistance-rated construction; SECTION 503 IGNITION-RESISTANT CONSTRUCTION AND MATERIAL MATERIALS; 503.1 General		9679	NEUTRAL NO ACTION	
WUIC19-24	Shabaniyan, Milad		SECTION 503 IGNITION-RESISTANT CONSTRUCTION AND MATERIAL& MATERIAL& MATERIALS; 503.1 General; 503.2 Ignition-resistant building material		9680	NEUTRAL NO ACTION	
WUIC20-24	Marshall, Robert		TABLE 503.1 IGNITION-RESISTANT CONSTRUCTION CLASSIFICATIONa		10039	SUPPORT NO ACTION	FCAC
WUIC21-24	Marshall, Robert		TABLE 503.1 IGNITION-RESISTANT CONSTRUCTIONa		10042	NEUTRAL NO ACTION	FCAC
WUIC22-24	Marshall, Robert		402.2.2 Water supply; 404.1 General; 503.1 General		10072	NEUTRAL NO ACTION	FCAC
WUIC23-24	Scott, Kevin		TABLE 503.1 IGNITION-RESISTANT CONSTRUCTIONa		9866	OPPOSE NO ACTION	
WUIC24-24	Shabaniyan, Milad		TABLE 503.1 IGNITION-RESISTANT CONSTRUCTIONa		9700	SUPPORT NO ACTION	
WUIC25-24	Marshall, Robert		503.2.2 Fire-retardant-treated wood		9697	SUPPORT NO ACTION	FCAC

WUIC26-24	Bueche, David		503.2.4 Ignition-resistant building material	This proposal excludes surface treatments like paint as an approved method of achieving ignition resistant requirements. Although I agree, I do not believe we should ever stand in the way of new technology. If a manufacturer can receive an equivalent listing for a surface treatment then it should be approved. I am not sure what to recommend here.	10564	NEUTRAL MONITOR
WUIC27-24	Marshall, Robert		EXTERIOR GLAZED DOOR; 504.2 Roof assembly; 504.2.1 Skylights	NFPA 257-2022 Standard on Fire Test for Window and Glass Block Assemblies (Already referenced in the IBC) UL 9-2009 Fire Tests of Window Assemblies, with Revisions through March 2020 (Both already referenced in the IBC)	10347	NEUTRAL NO ACTION
WUIC28-24	Hatfield, Jennifer		GLAZED DOOR; 504.2.1 Skylights; 504.8 Exterior glazing	NFPA 257-2022 Standard on Fire Test for Window and Glass Block Assemblies (Already referenced in the IBC) UL 9-2009 Fire Tests of Window Assemblies, with Revisions through March 2020 (Both already referenced in the IBC)	10085	NEUTRAL NO ACTION
WUIC29-24	Phillips, Aaron		504.2.1 Roof valleys; 505.2.1 Roof valleys; 506.2.1 Roof valleys		9325	NEUTRAL NO ACTION
WUIC30-24	Phillips, Aaron		504.2 Roof assembly; 504.2.2 Flame and ember protection at eaves; 505.2 Roof assembly		9326	SUPPORT NO ACTION
WUIC31-24	Graham, Mark		504.2 Roof assembly		10276	NEUTRAL NO ACTION
WUIC32-24	Phillips, Aaron		504.2 Roof assembly; 504.2.1 Roof valleys; 505.2.1 Roof valleys		9324	NEUTRAL NO ACTION
WUIC33-24	Phillips, Aaron		504.2 Roof assembly; 505.2 Roof assembly; 506.2 Roof assembly		9257	NEUTRAL NO ACTION
WUIC34-24	Marshall, Robert		504.5 Exterior walls; 505.5 Exterior walls		9528	SUPPORT NO ACTION
WUIC35-24	Koffel, William		504.5 Exterior walls; 504.5.1 Flame Propagation and Flame Impingement; 504.5.12 Flashing	ASTM E2707-22 Standard Test Method for Determining Fire Penetration of Exterior Wall Assemblies Using a Direct Flame Impingement Exposure	10308	NEUTRAL NO ACTION
WUIC36-24	Shabaniyan, Milad		EXTERIOR SURFACES; EXTERIOR WALL; 504.5 Exterior walls		9773	NEUTRAL NO ACTION
WUIC37-24	Shabaniyan, Milad		504.6 Underfloor enclosure		9788	SUPPORT NO ACTION
WUIC38-24	Lisinski, Edward		504.6 Underfloor enclosure; 505.6 Underfloor enclosure; 506.3 Underfloor enclosure		10264	NEUTRAL NO ACTION
WUIC39-24	Shabaniyan, Milad		504.6 Underfloor enclosure; 505.5.1 Flashing; 505.6 Underfloor enclosure		9703	SUPPORT NO ACTION

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WUIC40-24	Shabanian, Milad		504.6 Underfloor enclosure; 505.6 Underfloor enclosure; 506.3 Underfloor enclosure		9787	SUPPORT NO ACTION	
WUIC41-24	Marshall, Robert		504.7 Appendages and projections Attachments; 505.7 Appendages and projections Attachments		9529	SUPPORT NO ACTION	FCAC
WUIC42-24	Lisinski, Edward		504.7 Appendages and projections; 505.7 Appendages and projections		10204	NEUTRAL NO ACTION	
WUIC43-24	Shabanian, Milad		504.7 Appendages and projections; 505.7 Appendages and projections		9800	NEUTRAL NO ACTION	
WUIC44-24	Shabanian, Milad		504.7.1 Underfloor areas; 505.7.1 Underfloor areas; 506.6 Appendages and projections		9802	SUPPORT NO ACTION	
WUIC45-24	Shabanian, Milad		504.9 Exterior doors; 504.9.1 Exterior underfloor access doors; 505.9 Exterior doors		9805	SUPPORT NO ACTION	
WUIC46-24	Marshall, Robert		504.9.1 Garage door perimeter gap; ASTM D638-22; ASTM G155 21	ASTM D638-22 Standard Test Method for Tensile Properties of Plastics. ASTM G155—21 Practice for Operating Xenon Arc Light Apparatus For Exposure of Nonmetallic Materials UL 94-2023 Tests for Flammability of Plastic Materials for Parts in Devices and Appliances, 7th edition	9865	NEUTRAL NO ACTION	FCAC
WUIC47-24	Marshall, Robert		504.9.1 Garage doors.; UL 325 2017	UL 325—2017 Door, Drapery, Gate, Louver, and Window Operators and Systems (Already referenced in the IRC)	9864	NEUTRAL NO ACTION	FCAC
WUIC48-24	Phillips, Aaron		504.10 Vents; 505.10 Vents		9251	SUPPORT NO ACTION	
WUIC49-24	Shabanian, Milad		504.10 Vents; 504.10.1 Performance requirements; 504.10.2 Prescriptive requirements	ASTM E814-2013A(2017) Standard Test Method for Fire Tests of Penetration Firestop Systems ASTM E1966-15 (Reapproved 2019) Standard Test Method for Fire-Resistive Joint Systems (already referenced in the IBC)	9807	SUPPORT NO ACTION	
WUIC50-24	Phillips, Aaron		504.10.3 Vent locations; 505.10.3 Vent locations		9250	SUPPORT if 48 is passed otherwise NEUTRAL NO ACTION	
WUIC51-24	Phillips, Aaron		504.10 Vents; 504.10.2 Prescriptive requirements; 505.10 Vents		9247	SUPPORT NO ACTION	
WUIC52-24	Shabanian, Milad		504.11 Detached accessory structures; 504.11.1 Underfloor areas; 505.11 Detached accessory structures		9674	SUPPORT NO ACTION	

WUIC53-24	Sujeski, Crystal	SECTION 503 IGNITION-RESISTANT WILDLAND CONSTRUCTION AND MATERIAL; 503.1 General; TABLE 503.1 IGNITION-RESISTANT CONSTRUCTIONa	Neutral, this proposes one construction method in the WUI	10618	MONITOR MILDLY OPPOSE NO ACTION
WUIC54-24	Sujeski, Crystal	SECTION 504 CLASS 1 IGNITION-RESISTANT CONSTRUCTION METHODS FOR EXTERIOR WILDFIRE EXPOSURE; 504.1 General; 504.2 Roof assembly	Neutral, this proposes one construction method in the WUI	10556	OPPOSE NO ACTION
WUIC55-24	Yballa, Cary	SECTION 505 CLASS 2 IGNITION-RESISTANT CONSTRUCTION; 505.1 General; 505.2 Roof assembly	Neutral, this proposes one construction method in the WUI	10371	OPPOSE NO ACTION
WUIC56-24	Hirschler, Marcelo	506.2 Roof assembly		9874	NEUTRAL NO ACTION
WUIC57-24	Sujeski, Crystal	507.1 General		10630	NEUTRAL NO ACTION
WUIC58-24	Graham, Mark	507.1 General		10278	SUPPORT NO ACTION
WUIC59-24	Scott, Kevin	602.1 General		9952	SUPPORT NO ACTION
WUIC60-24	Yballa, Cary	SECTION 603 DEFENSIBLE SPACE VEGETATION PLAN; 603.1 Objective; 603.2 Fuel modification	Oppose, no comment. This is not a vegetation plan it is a defensible space plan. This is also government overreach.	10403	NEUTRAL - Don't like the idea of changing a whole Section MONITOR - NO ACTION
WUIC61-24	Marshall, Robert	[A] 106.6 Other data and substantiation; FIRE-SMART VEGETATION; FUEL MODIFICATION		10036	NEUTRAL NO ACTION
WUIC62-24	Marshall, Robert	603.2.2.1 New Trees		10065	NEUTRAL NO ACTION
WUIC63-24	Shabanian, Milad	603.2.3.1 Combustible mulch; 604.3 Responsibility		9808	SUPPORT NO ACTION
WUIC64-24	Shabanian, Milad	603.2.4 Fences		9809	SUPPORT NO ACTION
WUIC65-24	Yballa, Cary	604.1 General; 604.5 Disposal of flammable vegetation and fuels		10405	NEUTRAL NO ACTION
WUIC66-24	Dobson, Matthew	604.3 Responsibility		9609	SUPPORT NO ACTION
WUIC67-24	Sujeski, Crystal	606.3 Clear Area	Oppose, no comment. LPG is regulated by NFPA 54 and 58	10639	NEUTRAL MONITOR - NO ACTION
WUIC68-24	Sujeski, Crystal	SECTION 608 BUILDING SITING AND SETBACKS; 608.1 General; 608.1.1 Setback reduction		10643	NEUTRAL NO ACTION

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WUIC69-24	Sujeski, Crystal		SECTION 609 RIDGELINES, FUEL BREAKS AND GREENBELTS; 609.1 Ridgelines; 609.1.1 Undeveloped ridgelines	Oppose, no comment. This should be left up to individual jurisdictions Look at 609.2.1	10651	OPPOSE - Don't like the reference to local jurisdictions NO ACTION	
WUIC70-24	Marshall, Robert		[A] 102.8 Existing conditions; CHAPTER 7 MAINTENANCE REQUIREMENTS; SECTION 701 GENERAL		10074	NEUTRAL NO ACTION	FCAC
WUIC71-24	Yballa, Cary		APPENDIX C FIRE HAZARD SEVERITY FORMÂ COMMUNITY WILDLAND-URBAN INTERFACE (WUI) FIRE HAZARD EVALUATION FRAMEWORK; SECTION C101 FIRE HAZARD SEVERITY FORM; C101.1 Fire hazard severity form	Too complicated. This is something California can implement as a state.	10373	NEUTRAL MONITOR - NO ACTION	
WUIC72-24	Yballa, Cary		APPENDIX G SELF-DEFENSE MECHANISM; SECTION G101 GENERAL; G101.1 Identification of the problem		10385	NEUTRAL NO ACTION	
WUIC73-24	Marshall, Robert		APPENDIX H INTERNATIONAL WILDLAND-URBAN INTERFACE CODE FLOWCHART; SECTION H101 GENERAL; H101.1 Flowchart		9701	NEUTRAL NO ACTION	FCAC