Method name Added Optional Arguments ESMF_StateGet N/A ESMF_StateReconcile N/A ESMF_ArrayBundleGet N/A ESMF_FieldRegridStore N/A NUOPC_AdvertiseFields N/A Added Methods ESMF_FieldEmptyReset ESMF_InfoLog N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator(/=) ESMF_GeomMatch N/A	vm	b c c 880)	/es	Interface (870) 21.7.8	Interface (880) 21.7.8	Rationale for change Supports access to the VM on which the object was created.	Impact
Added Optional Arguments ESMF_StateGet N/A ESMF_StateReconcile N/A ESMF_ArrayBundleGet N/A ESMF_FieldRegridStore N/A ESMF_RouteHandleGet N/A NUOPC_AdvertiseFields N/A Added Methods ESMF_FieldEmptyReset N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator(/=) N/A	vm	Y	⁄es			Supports access to the VM on which the	Impact
ESMF_StateGet N/A ESMF_StateReconcile N/A ESMF_ArrayBundleGet N/A ESMF_FieldRegridStore N/A ESMF_RouteHandleGet N/A NUOPC_AdvertiseFields N/A Added Methods ESMF_FieldEmptyReset N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator (==) N/A ESMF_GeomOperator(/=) N/A				21.7.8	21.7.8		
ESMF_StateReconcile N/A ESMF_ArrayBundleGet N/A ESMF_FieldRegridStore N/A NUOPC_AdvertiseFields N/A Added Methods ESMF_FieldEmptyReset N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator(/=) N/A				21.7.8	21.7.8		
ESMF_StateReconcile N/A ESMF_ArrayBundleGet N/A ESMF_FieldRegridStore N/A NUOPC_AdvertiseFields N/A Added Methods ESMF_FieldEmptyReset N/A ESMF_InfoLog N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator(/=) N/A							No impact
ESMF_ArrayBundleGet N/A ESMF_FieldRegridStore N/A ESMF_RouteHandleGet N/A NUOPC_AdvertiseFields N/A Added Methods ESMF_FieldEmptyReset N/A ESMF_InfoLog N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator (==) N/A	keyword	enforcer, checkflag		0.1 7.15	24.7.44	Supports consistency checking of the reconciled State. This check requires communication and should only be used for	Because of addition of the keywordEnforcer, code that was using optional arguments without keywords needs to be changed to
ESMF_FieldRegridStore N/A ESMF_RouteHandleGet N/A NUOPC_AdvertiseFields N/A Added Methods ESMF_FieldEmptyReset N/A ESMF_InfoLog N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator (==) N/A			NO	21.7.15	21.7.14	debugging purposes.	specify keywords to compile.
ESMF_RouteHandleGet N/A NUOPC_AdvertiseFields N/A Added Methods ESMF_FieldEmptyReset N/A ESMF_InfoLog N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator (==) N/A ESMF_GeomOperator(/=) N/A	vm	Y	⁄es	27.5.8	27.5.8	Supports access to the VM on which the object was created.	No impact
NUOPC_AdvertiseFields Added Methods ESMF_FieldEmptyReset N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator (==) N/A ESMF_GeomOperator(/=) N/A	transpose	eRoutehandle Y	⁄es	26.6.70	26.6.71	Allows the user to get the transpose of the regrid routeHandle. This can be useful for data assimilation.	No impact
NUOPC_AdvertiseFields Added Methods ESMF_FieldEmptyReset N/A ESMF_InfoLog N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator (==) N/A ESMF_GeomOperator(/=) N/A	vm	N	No	37.5.4	37.5.4	Supports access to the VM on which the object was created.	No impact
ESMF_FieldEmptyReset N/A ESMF_InfoLog N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator (==) N/A ESMF_GeomOperator(/=) N/A	vm			3.9.4	3.9.4	Allows the user to advertise fields on a specific VM.	No impact (as long the Fortran standard will always rearrange arguments based on type)
ESMF_FieldEmptyReset N/A ESMF_InfoLog N/A ESMF_GeomAssignment(=) N/A ESMF_GeomOperator (==) N/A ESMF_GeomOperator(/=) N/A							
ESMF_GeomAssignment(=) N/A ESMF_GeomOperator (==) N/A ESMF_GeomOperator(/=) N/A	N/A	N	No	N/A	26.6.47	Add the capability for the user to reset a Field to a less complete status.	No impact
ESMF_GeomOperator (==) N/A ESMF_GeomOperator(/=) N/A	N/A	N	No	N/A	40.4.21	Supports writing information about Info object into the ESMF log.	No impact
ESMF_GeomOperator(/=) N/A	N/A	N	No	N/A	35.2.1	Supports assignment operation between Geom objects.	No impact
	N/A	N	No	N/A	35.2.2	Supports equality operation between Geom objects. Supports not-equal operation between	No impact
ESMF_GeomMatch N/A	N/A	N	No	N/A	35.2.3	Geom objects. Add the capability to detect different levels of	No impact
	N/A	N	No	N/A	35.2.10		No impact
Removed Methods from Public							
ESMF_StateRead ESMF_Stat	teRead N/A	N	No	21.7.14	N/A	Broken experimental interface. This is removed until better implementation is included.	If users uses this method, it will not compile. Please contact ESMF support if have any
ESMF StateWrite ESMF Stat	teWrite N/A		No	21.7.21	N/A	Broken experimental interface. This is removed until better implementation is included.	If users uses this method, it will not compile. Please contact ESMF support if have any questions.
_	uteHandlePrint N/A			37.5.6	N/A	Non-public debugging interface was accidentally made public. This is removed for correction.	If users uses this method, it will not compile. Please contact ESMF support if have any questions.
Deprecated Classes, Methods, Arguments To be remo	oved in 9.0.0						
Deprecated Classes							
deprecated since 8.1.0: ESMF Attribute N/A	N/A		No	55	55	The underlying implementation for metadata storage has changed and is available through the native ESMF Info API.	Code that uses the legacy ESMF_Attribute API through derived type, methods, or named constants should migrate to use the ESMF Info class API.
Deprecated Methods			-				
deprecated since 5.3.1:							

New-API-sheets 870-880

ESMF_StateRemove	N/A	N/A	yes	21.7.15	21.7.15	A different overload of the method exists that is more consisent with the overall API.	Code that uses the scalar version of ESMF_StateRemove() should change to the list version.
Deprecated Arguments							
deprecated since 8.6.0: ESMF_VMGet	accDeviceCount	accDeviceCount	yes	51.6.19	51.6.19	Arguments that reflect ESMF's accelerator support strategy better have become available in the general ESMF_VMGet() method (51.6.18).	Code that uses the "accDeviceCount" argument should be changed to using the alternative arguments from 51.6.18.
deprecated since 8.5.0: ESMF_ConfigLoadFile deprecated since 8.1.0:	delayout	delayout	yes	46.3.15	47.3.16	This argument was never used internally, and it is unclear what the original intention was.	Code that currently passes the "delayout" argument into ESMF_ConfigLoadFile should be changed to not pass this argument.
ESMF_FieldBundleSMM	zeroregion	zeroregion	yes	25.5.33	25.5.33	Replaced with zeroregionflag for consistency.	Code that uses the "zeroregion" argument should be changed to using the "zeroregionflag" argument.
ESMF FieldRegridStore	weights, indices	weights, indices	yes	26.6.60	26.6.67	Replaced with factorList and factorIndexList for consistency.	Code that uses the "weights" argument should be changed to using the "factorList" argument. Code that uses the "idices" argument should be changed to using the "factorIndexList" argument.
ESMF_ArrayBundleSMM	zeroregion	zeroregion	yes	27.5.23	27.5.23	Replaced with zeroregionflag for consistency.	Code that uses the "zeroregion" argument should be changed to using the "zeroregionflag" argument.
deprecated since 5.2.0rp1:						Replaced with localDeToDeMap for	Code that uses the "localDeList" argument should be changed to using the "localDeToDeMap"
ESMF_ArrayGet	localDeList	localDeList	yes	28.5.18	28.5.18	consistency.	argument.