## Summary of Means to Update and Revise the NRA

	Type 1.	Type 2.	Type 3.	Type 4.
	NRA Update	Clarification	Non-Urgent Revision	Urgent Amendment
Criteria	1.No change to risk designation or mitigation mean 2. No change to methodology or data set	1.No change to risk designation or mitigation mean 2. No change to methodology or data set 3. The answer already exists in the NRA or associated documentation	Potential impact on risk designation and mitigation means     Potential change to methodology or data set	Potential impact on risk designation and mitigation means     Clear and undisputable evidence to support the revision
Change to Risk designation or mitigation means?	Not allowed	Not allowed	YES	YES
Change in methodology or data used?	Not allowed	Not allowed	YES	Potentially YES
Require chamber balanced approval?	NO	NO	YES	NO
Examples	1. Amending typos 2. Translation mistakes 3. Updating links 4. Updating maps (without changing risk designation)	1.Question on how to implement a control measure	1. Suggestion to use a new methodology 2. Suggestion to use a new data set 3. Outcome of complaint that will require a change in methodology or data set or that will require a chamber balanced approval	1. New Species at risk included in SARA 2. Change in legislation 3. Outcome of complaint handled at the international level
Process	FSC Canada staffs makes the required changes to the NRA and send to FSC Intl for approval	FSC Canada staff updates the FAQ document and sends update to all CBs	Follow the NRA development process described in FSC-STD-60- 002, PART 1	FSC Canada staff updates the NRA and sends to FSC Intl for approval with an application letter explaining the urgent nature of the review
Frequency	As needed, but at minimum once every 5 years	As needed	At the end of the 5 years NRA validity period	As needed
Approval body	FSC Intl	FSC Canada	Working Group and FSC Intl	FSC Intl
Outcome	New 2 <sup>nd</sup> level version no. (ex: 2.0 to 2.1)	Update to FAQ on FSC Canada Website	New 1st level version no. (ex: 2.0 to 3.0)	New 1st level version no. (ex: 2.0 to 3.0)