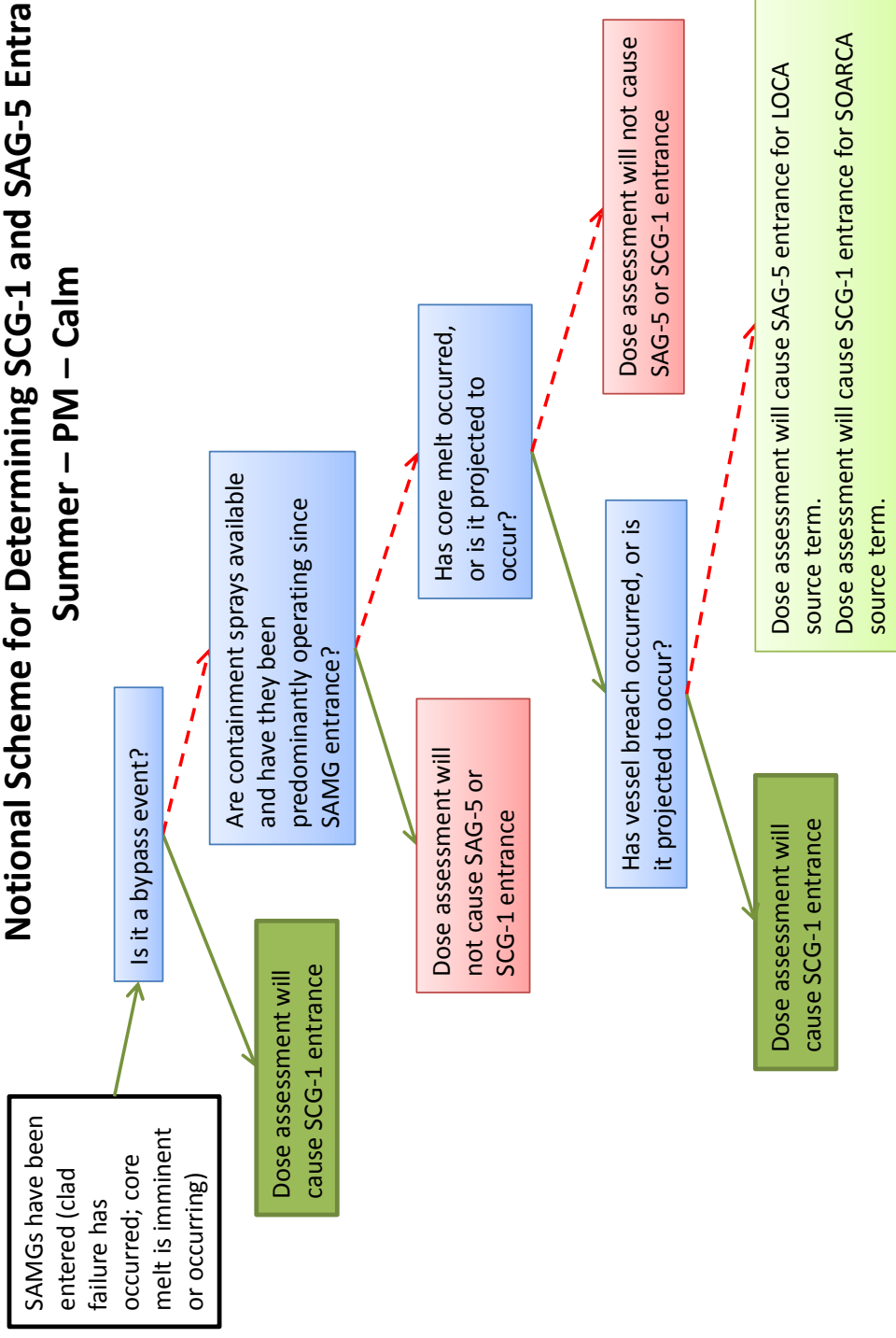


Notional Scheme for Determining SCG-1 and SAG-5 Entrance

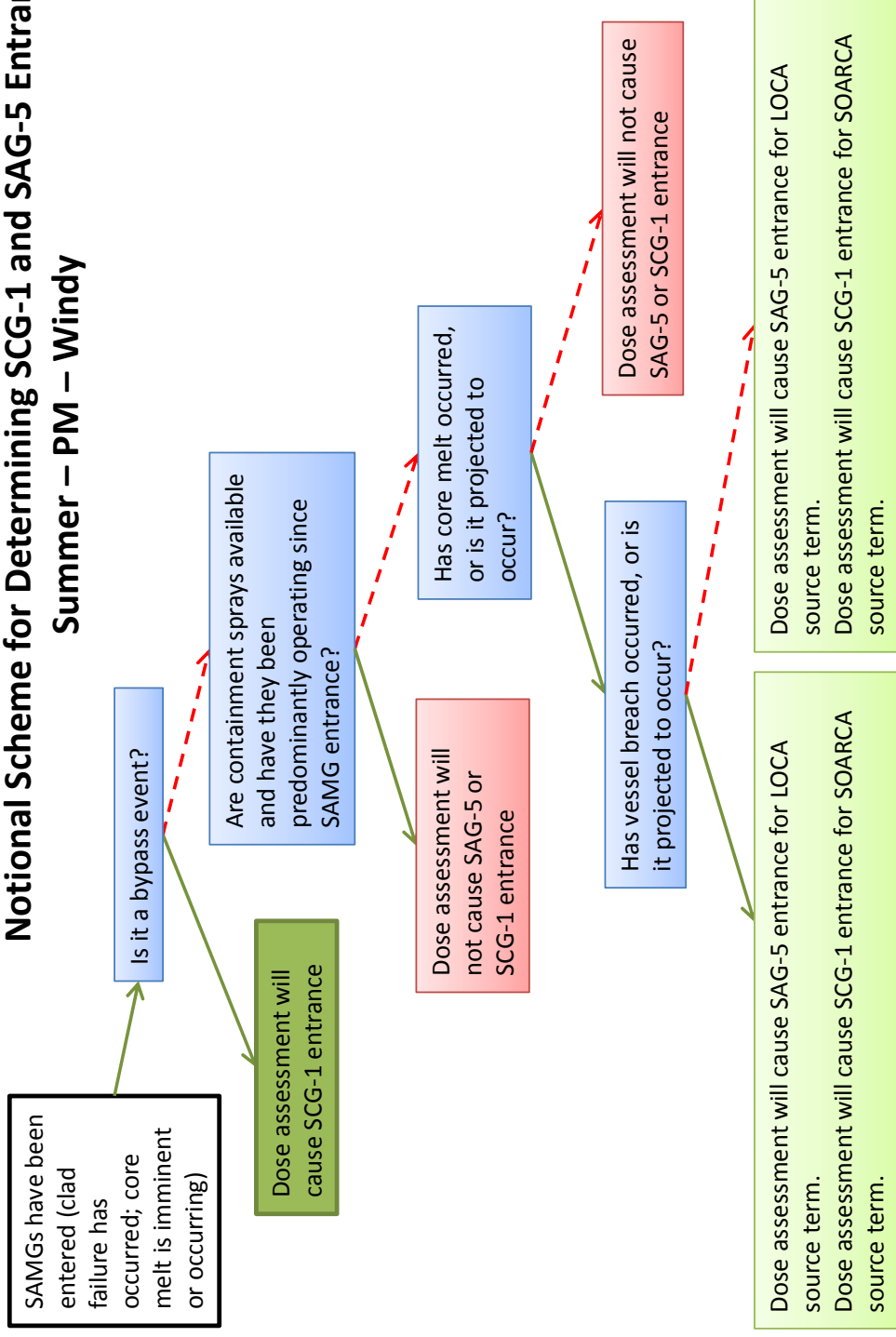
Summer – PM – Calm



Caution: This assessment is subject to significant uncertainties related to the assumptions in representation of the underlying licensee dose assessment practices (e.g., role of field monitoring input), decision-making (e.g., projection of future degradations), plant conditions (e.g., precipitation), and computational model (e.g., RASCAL versus MIDAS).

Notional Scheme for Determining SCG-1 and SAG-5 Entrance

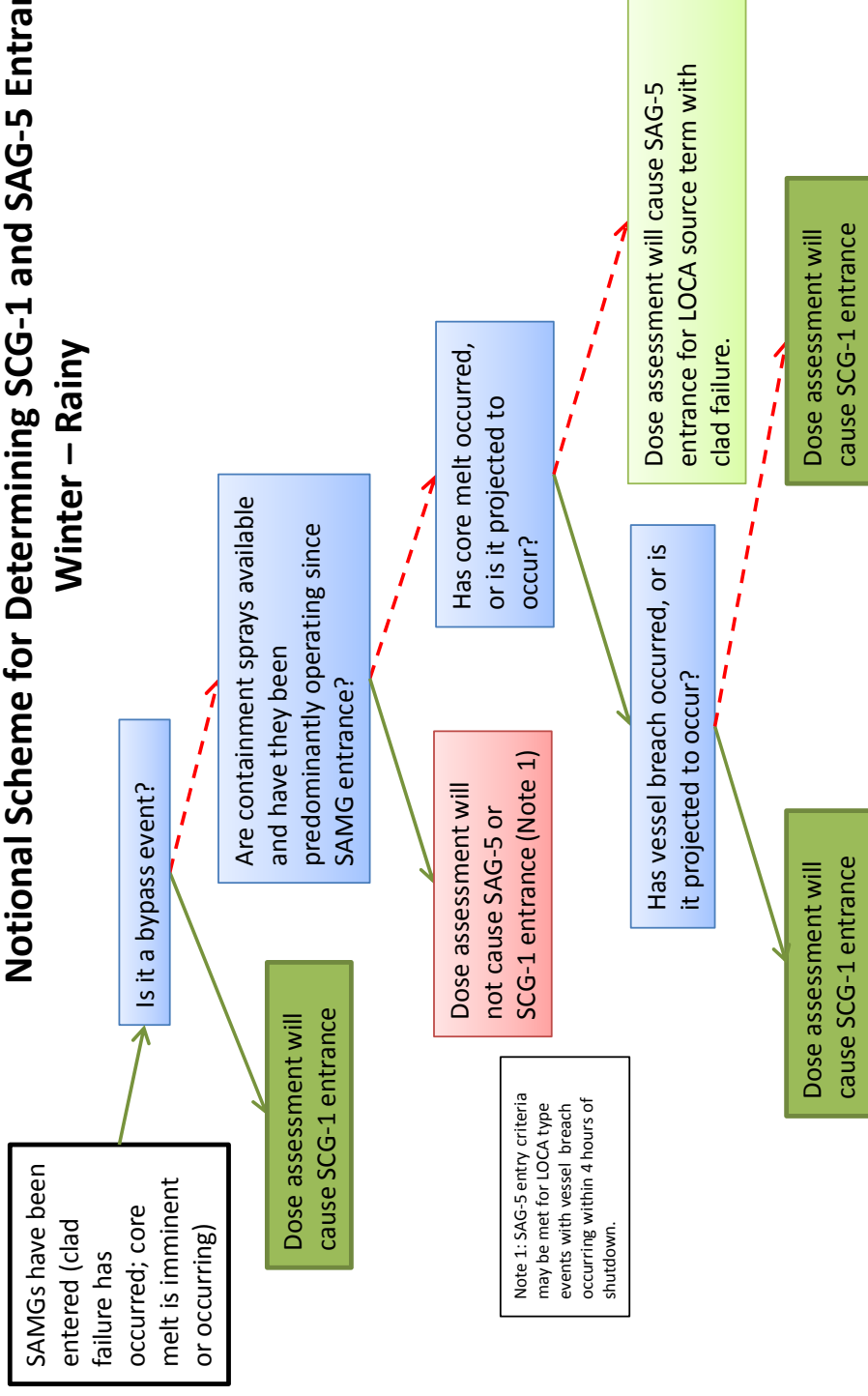
Summer – PM – Windy



Caution: This assessment is subject to significant uncertainties related to the assumptions in representation of the underlying licensee dose assessment practices (e.g., role of field monitoring input), decision-making (e.g., projection of future degradations), plant conditions (e.g., precipitation), and computational model (e.g., RASCAL versus MIDAS).

Notional Scheme for Determining SCG-1 and SAG-5 Entrance

Winter – Rainy



Caution: This assessment is subject to significant uncertainties related to the assumptions in representation of the underlying licensee dose assessment practices (e.g., role of field monitoring input), decision-making (e.g., projection of future degradations), plant conditions (e.g., precipitation), and computational model (e.g., RASCAL versus MIDAS).