










































































































































平成23年春における都道府県別スギ・ヒノキ科花粉の飛散ピーク時期予測

- ※ 着色部分は、花粉飛散のピーク期間(ダーラム法による観測方法で飛散量が「多い」と定義される、1日あたり30個/cm²以上の飛散が予測される期間)を示しています
- ※  は、上記期間のうち最も花粉飛散量が多くなると予測される期間を示しています
- ※ 注) 上記の期間以外でも、気象条件によっては大量に飛散する可能性があります

平成23年1月27日版

	2月			3月			4月		
	上旬	中旬	下旬	上旬	中旬	下旬	上旬	中旬	下旬
北海道 札幌市									
北海道 旭川市									
北海道 函館市									
青森県 弘前市									
岩手県 盛岡市									
宮城県 仙台市									
秋田県 秋田市									
山形県 山形市									
福島県 福島市									
茨城県 水戸市									
栃木県 宇都宮市									
群馬県 高崎市									
埼玉県 さいたま市									
千葉県 船橋市									
東京都 千代田区									
神奈川県 横浜市									
新潟県 新潟市									
富山県 富山市									
石川県 金沢市									
福井県 福井市									
山梨県 甲府市									
長野県 長野市									
岐阜県 大垣市									
静岡県 静岡市									
愛知県 名古屋市									
三重県 津市									
滋賀県 大津市									
京都府 京都市									
大阪府 東大阪市									
兵庫県 芦屋市									
奈良県 奈良市									
和歌山県 和歌山市									
鳥取県 倉吉市									
島根県 松江市									
岡山県 岡山市									
広島県 広島市									
山口県 山口市									
徳島県 徳島市									
香川県 高松市									
愛媛県 今治市									
高知県 高知市									
福岡県 福岡市									
佐賀県 佐賀市									
長崎県 長崎市									
熊本県 熊本市									
大分県 由布市									
宮崎県 宮崎市									
鹿児島県 鹿児島市									

飛散開始時期については参考資料2を参照

飛散終息時期については4月以降に別途発表