

ID	MUNICIPALITY	CLASSIFICATION	STATUS of the quarry	OUTCROPS	IMPORTANCE of paleontological findings	LEGISLATION
9001	Okrug-Čiovo	Basal quarry	abandoned	No PL horizons	Fair	Regional
9002	Trogir	Basal, middle quarry	active	No PL horizons	Low	Regional
9003	Trogir	Basal, middle, summit quarry	active	No PL horizons	Low	None
9004	Omiš	Basal quarry	active	No PL horizons	Low	Regional
9005	Omiš	Middle quarry	active	No PL horizons	Low	Regional
9006	Drniš	Middle quarry	active	PL horizons in massive calcareous outcrops	Low	None
9007	Drniš	Basal quarry	active	PL horizons in massive calcareous outcrops	Low	Regional
9008	Drniš	Basal quarry	active	PL horizons in massive calcareous outcrops	Low	Regional
9009	Pučišća	Basal quarry	active	PL horizons in massive calcareous outcrops	Low	None
9010	Selca	Middle quarry	active	PL horizons in massive calcareous outcrops	Low	None
9011	Selca	Basal quarry	active	PL horizons in massive calcareous outcrops	High	None
9012	Supetar	Quarry pit, basal quarry	active	PL horizons in massive calcareous outcrops	Fair	None
9013	Selca	Quarry pit, basal quarry	active	PL horizons in massive calcareous outcrops	Fair	None
9014	Benkovac	Basal quarry	active	Totally PL rock masses	Low	None
9015	Benkovac	Basal quarry	active	Totally PL rock masses	Low	None
9016	Benkovac	Quarry pit, basal quarry	active	Totally PL rock masses	Low	None
9017	Benkovac	Middle quarry	active	Totally PL rock masses	Low	None
9018	Benkovac	Basal quarry	abandoned	Totally PL rock masses	Low	None
9019	Benkovac	Summit quarry	abandoned	Totally PL rock masses	Low	None
9020	Kanfanar	Middle quarry	active	No PL horizons	Low	None
9021	Poreč	Middle quarry	active	No PL horizons	Low	None
9022	Gračišće	Quarry pit	inactive	Extensive PL rock masses	Low	Regional
9023	Bale	Middle quarry	active	Extensive PL rock masses	Fair	None
9024	Kanfanar	Middle quarry	active	No PL horizons	Low	None

Table 4.4: List of quarries with horizons of platy limestone in the Istra/Istria, Zadar and Split areas in Croatia (prepared by IDA, ZADRA and RERA partner)