FRANCE - BORDEAUX

FRANCE - BORDEAU		
SPECIFICATIONS	DISTRICTS, COMMUNES AND VINEYARI	DS
(What you have to know)	Bordeaux: generic, Entre-Deux-Mers	
	Bordeaux and Côtes de Bordeaux:	a Caint Estànha Davillas Caint Iulian Margavy Maulia
		c, Saint-Estèphe, Pauillac, Saint-Julien, Margaux, Moulis,
	Listrac, Graves, Pessac-Léognan, Sauterne	
	Right Bank: Fronsac, Saint-Émilion, Pomer KEY LIGHT WINES	or, Satellites
	Red Generic Bordeaux AC	
	Médoc or Haut-Médoc Cru Classé	
	Saint-Émilion Grand Cru	
	Pomerol	
	Graves or Pessac-Léognan	
	White Generic Bordeaux AC	
	Sauternes or Barsac	
	Graves or Pessac-Léognan	
HISTORY		winegrower. Ch. Ausone named after him.
		John grants privileges incl. tax exemption for exports.
		the wine trade with $\frac{1}{4}$ of Bdx wines exported to Britain.
		rade. The Dutch drained and planted in the Médoc to
		gion. Trade and trade wars with Britain continued.
		Britain and Germany able to buy, cellar and export the
	'new French clarets' w Barton & Guest	
	- 1852: powdery mildew hit and was or	
		bleon III for the world exposition in Paris, the Bordeaux
		used on the prices fetched by the estates in Médoc,
	Sauternes & Barsac = official 1855 cla	assification
	- 1870s-80s: Phylloxera followed by do	wny mildew = serious setback in the trade development.
	 1918-1930s: After WWI -> Châteaux cl 	nanging hands
	- 1936: creation of Bordeaux AOC	
	 1950s: Mouton Rothschild began bottli 	ng at the estate and others followed before becoming
		72. In parallel, modernisation and replanting of some of
	the top estates e.g. Ch Pétrus.	
	- 1953 & 1955: St Émilion & Graves cla	
		narket led to the sale of this vintage en primeur .
		hants and leading Châteaux had to be rescued by
	investors (e.g. Axa Millésimes)	and the second
		boom -> huge demand and price increase for top-end
O	Bordeaux and overproduction of lowe	
	- Moderate maritime climate. Viticulture	
WEATHER	The warming effect of the Gulf Str	
		antic coast acting as wind break and rain barrier
		rge body of water redistributing heat at the end of the
	growing season - Strongest maritime influence in Médoo	(warmor): docroases inland
		ccasional storms; mild autumns & winters > grey rot
		nfall (distributed evenly throughout the year); 20.5C avg
	temp in July	mail (distributed evenily throughout the year), 20.5C avg
		ent temperature and rainfall year to year.
Soils &	- Varied soils but mainly:	ent temperature and rainian year to year.
JOILS & TOPOGRAPHY		y. Gravel> help regulate water supply to the vine.
	 Right bank: limestone. clav and 	sand. St-Émilion famous for limestone plateau.
	 Entre-deux-mers: clay and limes 	
	- Low altitude (max 100m)	
GRAPE VARIETIES	Reds (88% of plantings)	Whites (12% of plantings)
ORAFE VARIETIES	1. Merlot (56% of plantings)	1. Sémillon (6%)
	One of the most planted dark-skinned	Golden grape variety
	grape in the world; most planted in	Easy to cultivate: vigorous, resistant to coulure +
	France	disease
	Progeny of Cabernet Franc grape; early	Thin skin -> Prone to noble rot
	flowering (-> coloure risk), prone to rot	Low acidity and oily texture
	Responds better to damp, cool soils	Often blended w Sauv Blc in dry wines (Graves) adding
	(e.g. St Émilion, Pomerol and Entre-	richness, colour and honeyed flavours and in sweet
	deux-Mers) that retain moisture.	unfortified wines (Sauternes, Barsac) adding botrytis
	Typically dominant in Right bank blends	flavours, colour
	Medium body & tannins, adds	-,
	smoothness to blend	2. Sauvignon blanc (5%)
		Green-skinned
	2. Cabernet sauvignon (20%)	Buds early and ripens early
	Progeny of Cab Franc & Sauv Blc	Vigorous vine (-> use of low vigour rootstock + canopy
	Spontaneous crossing in the Bordeaux	management)
	vineyards in the 18th	Grassy (//cab sv), green fruits, elderflower w fresh
		acidity
	Notes - [ERANCE - BORDEAUX] - Marion Barral - 10 Februar	

Small-iszed bernes w thick skin and large pipe > Concentrated phenolics Ageing optimitia and affinity for cak Moderara yields, deep colurad, tame thorows. 3. Muscadelle (1%) Manual Schlaumer, Sch			
3. Cabornet Franc (10%) Co-parent of Cab SV & SV Bic Well suited to cool induct dimates Buds, matures early -> easier to ripen harvest Less susceptible to poor weather at harvest Lighter in colour, the wines have benry fruits Narous, undrusse termins and mighter acidity vs. Cab Savagnon 2. Potit Verdot (1%) Late ripening Thick-skinned Deep colour, hit tamins Spicy & florat Enjoying a retwal in quality++ estates Only in the riper vintages 5. Gord/Naibec (1%) Simplifyic to coultine, frost, downy middew and fort Decreasing, Used for early drinking reds. reds. Virtcul-true 110,000h = #1 AOP area under vine in France before Rhone Concentration of ownership with: - Avg holding going from 5ha in 87 to 14.5ha in 2011 - 23% biggest viney-viscet by machine excl. for sweet wine for bunch selection and triage triph average winge (careful replanting) WineMARMO Edd windiget careful replanting) WineMARMO Concentration file. removal of water from unfermented grape must) > higher alochol, smoothes harsh tamins, stability big corentrap		large pips > concentrated phenolics Ageing potential and affinity for oak Moderate yields; deep coloured, tannic full-bodied wines w blackcurrant aromas.	Minor constituent in sweet white wines Used almost exclusively in blends to add fruitiness (grapey aromas // muscat) and perfume.
Co-parent of Cab SV & SV Bic Well suited to cool induct dimates Buds, matures early -> easier to fipen Tuily vs. Cab SV Less susceptible to poor weather at harvest Lighter in colour, the wines have beny Fully successful to a successful to a subsympton 4. Petit Verdat (1%) Last Cab Subsympton 4. Petit Verdat (1%) Last Cab Subsympton 5. ColMalisec (1%) Samit to a colour, in lamins Spicy & floral Deep colour, in lamins Spicy & floral Degree colour, in lamins Spicy & floral Degree same, Used for early drinking reds. VITICULTURE 110,000ha = #1 AOP area under vine in France before Rhone Concentration of ownership with: - Ay holding going from Shai in 81 to 14.5ha in 2011 - 23% bigget vineyard owners own 64% of vineyards Key haards: harvest rain, grey rol > sprayings. Guyot training system: single (SL Emilion) or double (Medoc) on low wires Vin Eduction reading for early drinking eduy for vineyards harvested by machine excl. for sweet wine for bunch selection and triage			
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 Dry whites Dry whites Use of cryomaceration/macération pelliculaire i.e. skin contact at low temperatures before fermentation for more flavours Long & cool fermentation in traditional oak or stainless steel at 15-20°C to retain flavours Barrel maturation for the upper echelons (Graves / Pessac Léognan) High doses of SO2 in finished dry wines Sweet whites Moelleux (lower quality: Loupiac, St Croix du Mont): Fermentation stopped via chilling, SO2 and sterile filtration. Liquoreux (Sauternes, Barsac) 	WINEMAKING	Red wine vinification > Chaptalisation once routine, now = re > Grapes selection at harvest and at th > Concentration (i.e. removal of water harsh tannins, stablilizes colour. Wines > Fermentation and maceration for up t stainless steel at slightly higher tempe > Extraction during fermentation via pu > Potential addition of stalks for more tat > Post-fermentation maceration for up > Wine racked in barrels after / before (barriques. Before MLF=better integration) > Barrel ageing: 0-24 months, 30 - 1000 > Wine racked off its lees into fresh barryear and then moved to a separate chata > Blending done in first few months after	e winery (" triage ") from unfermented grape must) > higher alcohol, smoothes more approachable in youth. Important in cool vintages. o 3 weeks in large 'cuve' made from oak, concrete or rature vs. New World (max 30°C) using ambient yeasts . umping over several times a day annins. Grape varieties fermented separately. to 1 week (increases colour and tannins) for ++ quality e.g Le Pin) MLF of 225I-Limousin oak on and wines more approachable for "en primeur" tasting. % new oak > adds complexity, colour stabilization, tannins rel every 3 months and fined with egg whites in the first i for final ageing before bottling.
 Moelleux (lower quality: Loupiac, St Croix du Mont…): Fermentation stopped via chilling, SO2 and sterile filtration. Liquoreux (Sauternes, Barsac) 		 Dry whites > Use of cryomaceration/macération p fermentation for more flavours > Long & cool fermentation in traditiona > Barrel maturation for the upper echelor 	ll oak or stainless steel at 15-20°C to retain flavours ons (Graves / Pessac Léognan)
VSET Diploma Unit 3 - Revision Notes - [FRANCE - BORDEAUX] - Marion Barral - 10 February 2019 Page 2 sur		 Moelleux (lower quality: Loupiac, St and sterile filtration. Liquoreux (Sauternes, Barsac) Must weight, physiological ripenes 	s and botrytis levels determine the quality of wine

WINE CLASSIFICATION	 Cryoextraction (freshly picked grapes frozen for stronger sugar concentration and pressed immediately afterwards) used by Ch. d'Yquem in poor vintages (e.g. 87) Long pressing in hydraulic or basket presses Fermentation in tanks or barriques (of which 1/3 new) until 14% abv reached (natural stop or via SO2). Chaptalisation is permitted in weaker vintages but better estates avoid the practice Ageing in oak barrels for 18-36mths with up to 100% new oak. Property classification, not the land (different from Burgundy)
	1. <u>Médoc and Sauternes: the 1855 Classification</u> Request by Napoleon III in preparation for the 1855 Universal Exhibition in Paris > Bordeaux Syndicat des Courtiers ranked wines using decades of trading statistics.
	a. Médoc: 60 Châteaux from the Médoc + 1 (Haut-Brion) in 5 different grades: Château Haut-Brion Château Latour Château Lafite Château Mouton-Rothschild (since 73 only) Château Margaux
	Second growth (x14 e.g Cos d'Estournel, Ch Marbuzet) / Third growth (x14 e.g Calon Ségur) / Fourth growth (x10) / Fifth growth (x18 e.g Cos Labory, Pontet Canet, Pedesclaux, Grand Puy Lacoste, Lynch Bages) The classification only changed once (to promote Mouton from 2nd to 1st growth) since 1855 > arguments as to wether it is still reliable.
	 b. Sauternes: Similar to Médoc with 26 Châteaux in Sauternes (incl. Barsac). Château d'Yquem = single Premier Cru Supérieur above the 11 first growths and 14 second growths
	 2. <u>Médoc Cru Bourgeois: from classification (1932, 1978, 2003) to label of quality (2007)</u> 1932: classification created for other quality Châteaux from Médoc appellations that missed out on the 1855 classification. 444 Châteaux listed. 2003: 78 Châteaux excluded. Accusations of partiality -> legal complaints. 2007: the term Cru Bourgeois was annulled and deemed illegal 2008: classification re-instated with the following basis: > Cru Bourgeois is a designation of quality (label) > Qualification determined by visit to the property and tasting by independent panel. > Qualification awarded annually and awarded by an independent organisation > Any estate in the Médoc can apply
	 <u>Graves 1959 Classification</u> No hierarchy -> all wines are 'cru classé' 16 Châteaux with 13 reds and 9 whites (Includes Ch Haut-Brion)
	 4. <u>St Émilion classification (1955, 1996, 2006, 2012)</u> a. St Emilion AC b. St Emilion Grand Cru AC with: > Straightforward Grand Crus (~600 Châteaux) > Grand Cru Classé (64 Châteaux in 2012) > Premier Grand Cru Classé (18 Châteaux in 2012) with: > 14 Grade B Châteaux > 4 Grade A Châteaux (Angélus, Ausone, Cheval Blanc, Pavie) Classed growths (i.e. GC Classé + Premier GC classé) reviewed every 10 years or so. 2006: rulling faced legal complaints and was annulled. 2012: new classification based on terroir, estate management & tasting, independently verified.
WINE APPELLATIONS & STYLES Purple = blue Ruby = red Garnet = orange Tawny = pred. brown	 5. <u>Garage wines (unclassified)</u> Top wines produced in tiny quantities by microchâteaux from low yields + super-ripe grapes + 100% new oak (Parker influenced). E.g Le Pin. Wines are full bodied, concentrated w moderate acidity, soft tannins and rich, complex berry fruit. 1. BORDEAUX AC (R/W/R) - 50,000ha = 50% Largest production of AC wine in France; represents 60% of all Bdx reds and 40% of whites Most of the volumes comes mainly from Entre-deux-mers, coops and petits châteaux Most of the Bordeaux brands (e.g. Mouton Cadet) are Bordeaux ACs. Covers top quality wines such as Le Pavillon blanc from Margaux and dry whites from Sauternes. Most Bordeaux AC are low in alcohol with min 10% abv and most finished wines 11-12.5% Straight red Bordeaux AC: Should have a deep garnet colour showing youth, medium intense unripe flavours of 1ary fruit (plum, blackcurrant, prune), cedar and herbaceous notes (stalk, green pepper) = classic unripe Cabernet Sv. Medium acidity with astringent tannins, medium alcohol and medium body. To be drunk young.

	- Straight white Bordeaux AC: Should have a pale lemon green colour, medium intense nose of 1 ary fruit (gooseberry, lemon, grapefruit) and herbaceous (dill, grass). Medium acidity, medium – alcohol,
	light bodied, quite simple, to drink now.
	 Bordeaux Supérieur AC: Bordeaux AC +0.5%; mainly reds but can be white.
Left bank higher acidity	 2. Left bank West and South of the Gironde and Garonne (Médoc to Sauternes).
than right bank !	 Typical left bank blend is 75% Cab Sauv + 25% Merlot 12 key appellations:
	MEDOC AC (R) – 5,000ha / 37m btls
	 North of St Estephe Soils predominantly clay with some gravel but not as well-drained and heavier
	- Wines mostly from Merlot - Can be earthy, rustic and even a bit lean.
	 Majority sold in bulk to coops or the Bordeaux trade for generic wines Some quality wines from individual Châteaux e.g. Potensac, Les Ormes Sorbet and Vieux Robin.
	HAUT-MEDOC AC (R) – 4,500ha / 30m btls - South of St Estèphe down to the outskirts of Bordeaux
	 Gravel soils Lower yields permitted (55hl/ha, 40 for commune ACs) and higher minimum planting density vs. Médoc AC
	 Best wines have same deep colour, concentration and ageing potential as classed growths Includes 6 communal appellations: St Estèphe, Pauillac, St Julien, Listrac, Moulis, Margaux.
	> Saint-Estèphe AC (R) – 1,200ha / 8.3m btls - Most northerly
	 Gravel soils + limestone and clay > less draining > cooler > can delay ripening > more Merlot > generally higher acidity grapes + exceptional wines in hot vintages such as 2003. Deep coloured wines, full of extract, austere in youth but w ageing potential.
	- Style softened with more Merlot - Use of concentration techniques (including reverse osmosis)
	- 54% Crus Bourgeois (e.g Ch Haut Marbuzet, Meney, De Pez), 20% classed growths (Montrose 2 nd , Cos d'Estournel 2 nd , Ch Marbuzet 2 nd , Calon Segur 3 rd , Cos Labory 5th) and 17% for the only cooperative in the area
	> Pauillac AC (R) – 1,200ha / 8.1m btl
	 Deep gravelly soils and close proximity to Gironde > considered as best in Ht Médoc. Cabernet Sauvignon territory w powerful concentrated, long-lived reds 3 of the 5 first growths: Latour, Lafite, Mouton-Rothschild
	> Saint Julien AC (R) – 900ha / 6m btls - 2 well-exposed & well-drained gravelly plateaux on Gironde estuary; smallest of Médoc's top 4
	 Cabernet Sauvignon dominates plantings but wines show more mellow fruit and balance 80% of vineyards owned by 11 high profile Châteaux committed to high level of quality No first growths but 5 2nd, 2 3rd and 4 4th growths that represent 80% of St Julien production
	> Margaux AC (R) – 1,500ha / 9m btls
	 Largest, most southerly & most isolated communal appellation; 5 villages incl. Margaux Varied soils (limestone, chalk, clay and sand) but fine wines mostly from gravelly soils Best wines = deep colour, structure of top Médoc w a silkier texture and elegant perfumes Several Châteaux failed to keep up with quality improvements. Ch Margaux was revived in 78
	and Ch Palmer has been consistently good. - 2 nd growths: Rauzan-Ségla, Rauzan-Gassies, Durfort-Vivens, Lascombes, and Brane-
	Cantenac. 3 rd growths, Desmirail, Ferrière, Dubignon-Talbot, Palmer. - Classic Margaux AC Grand Cru Classé such as Ch Prieuré-Lichine 2016 should have a
	deep purple colour, a medium intense nose of blackcurrant, bell pepper, cedar, oak, eucalyptus, mint (= classic Cabernet notes), medium + very ripe tannins, medium acidity, high alcholol, medium – body. Great ageing potential.
	> Listrac AC (R) – 650ha / 4.8m blts Cool limestance alou coile > Market more planted up. Coherent Counterpart
	 Cool limestone-clay soils > Merlot more planted vs. Cabernet Sauvignon Higher yields permitted Dominated by the Listrac coop but also 20 Châteaux incl. Rothschild's Ch Clarke
	> Moulis AC (R) – 600ha / 4m btls
	 Smallest communal appellation High proportion of limestone and clay + some gravel to the east
	- No classed growths, best wines from Cru Bourgeois e.g. Ch Chasse Spleen
	GRAVES AC (W/R) – 3,000ha / 24m btls

- Large region extending 50km south of Bordeaux along the left bank of the Garonne;
 Only region equally famous for whites & reds. Whites on sandy soils and reds on gravelly soils
- Cabernet-dominated wines are lighter in body and earlier maturing
- Graves supérieur is another appellation for sweet wines.
Pessac-Léognan AC (R/W) – 1,600ha / 9m btls
- Created in 1987 for the most celebrated part of the Graves district, directly south of the town of
Bordeaux - Most urban wine area in Bordeaux; mostly red wine production
Home to only 1855 first growth outside of Médoc: Ch Haut Brion
- Classic white Pessac-Léognan Grand Cru Classé such as Château Carbonnieux 2016 should
have a pale lemon green colour, medium – intene nose of lemon and cheese(> malolactic fermentation). Dry palate with medium + acidity, medium – alcohol, medium bodied, with light aromas of lime, grapefruit, elderflower, chamomile, vanilla (oak), medium + finish, and ageing potential 5 to 10 years.
- Classic red Pessac Léognan Grand Cru Classé such as Ch Carbonnieux 2015 should have a deep purple colour, medium + intense notes of blackcurrant, red pepper, blackberry, stalk, grass showing youth. Medium + acidity, medium + rounded tannins (> warm vintage), long finish and ageing potential up to 10 years.
SAUTERNES AC (Sweet wines only) – 1,700ha
- Small area within the southern tip of the Graves area, along the Garonne river, 40km away from Bordeaux; covers 5 communes incl. Sauternes and Barsac
- Specific mésoclimate w all communes close to two rivers (Ciron & Garonne). In the Autumn, the cool spring-fed Ciron meets the warmer Garonne -> evening mist form and linger until late morning
when the sun burns them away - Requirements: max 25hl/ha yields (Yquem 9hl/ha), min 13% abv; pass taste test ; from Sémillon /
Sauvignon Blanc / Muscadelle; chaptalisation permitted in weaker vintages
- Sémillon typically 80% of the blend. Sauvignon blanc brings acidity & freshness. Muscadelle for aromatics
- 18 36 months in oak (30 to 100% new)
- Importance of selective (hand) harvest and triage
- Very costly to make due to time consuming and labour intensive harvests
BARSAC AC (Sweet wines only) - 540ha - Unique situation amongst the 5 Sauternes communes with proximity to Ciron river and alluvial soils - Lighter and more elegant wines vs. Sauternes - Can be registered as Sauternes or Barsac
- Ch Climens, Coutet & Doisy-Daëne count amongst the top estates.
3. Between the Garonne and Dordogne
Entre-Deux-Mers AC (W) – 1,600ha
- Largest wine-making area of Bordeaux - Clay and sandy soils
- Most vineyards use the Lenz Moser high vine trellising system
 Dry whites mainly from Sauvignon blanc usually blended with Sémillon, Muscadelle & Ugni blanc 2nd largest dry white AC after Bordeaux AC w around 100,000hl/yr NB: reds from the area not allowed in AC -> sold under Bordeaux AC
SAINTE CROIX DU MONT (Sweet whites) – 425ha
- Area in the south of Entre-deux-mers facing Barsac and Sauternes
PREMIERES COTES DE BORDEAUX (R) - Right bank of the Garonne, north of Ste Croix du Mont
- Part of Cotes de Bordeaux since 2007
 Formerly renowned for sweet whites; now reds mainly from Merlot, blended w Cab Sauv and Franc Fruity, medium-bodied wines to be drunk within 3-5 years
- Huity, medium-bodied wines to be draint within 5-5 years
4. Right bank
 Mostly limestone and clay soils suited more for Merlot and Cabernet Franc. Typical right bank blend: 60% Merlot 30% Cabernet France 10% Cabernet Sauv (Ch. Pavie)
 Typical right bank blend, bow menor 50% cabernet trance 10% cabernet Sauv (ch. 1 avie) 10 key appellations:
> Saint Émilion AC (R) – 5,500ha - East of Libourne, around the town of medieval town of St Émilion
- Declared World Heritage by UNESCO in 99
- Winemaking area that precedes Médoc and important shipping wine down the Dordogne river in
the Middle Ages via its port Pierrefite nearby. - One of the most intensive monocultures in Bordeaux (vines everywhere)
- Myriad of soils (up to 17 terroirs identified) but 5 main types of soils:

	 Limestone plateau > most top vineyards e.g. Clos Fourtet Côtes: slopes off the Plateau made of clay-limestone -> Ch Ausone, Ch Pavie Graves: gravelly, pebbly soils in the northwest, bordering w Pomerol -> Ch Blanc, Ch Figeac Sables: sandy plateaux west and east of town > lighter + shorter lived
	 5. Dordogne plain: alluvial gravels directly below town > lighter + shorter lived Merlot = 60% of plantings Wines aged in oak, rich in tannins, red berry fruit developing to tobacco & cedar w age.
	- Saint Émilion Grand Cru AC: 65% of production. Same geographical delimitation but higher
	 min abv, lower yields and approval by tasting panel required. Own classification system; key estates include Ch Ausone, Angélus & Cheval Blanc. Classic St Emilion Grand Cru Classé such as Château Dassault should have a garnet colour (with a purple rim if young), pronounced 1ary fruit aromas of bramberry, red plum, strawberry, cherry (red fruit > Merlot) and minty notes. Medium acidity (almost always in Bdx except bad vintages), medium + coarse tannins if young, medium body and medium intense flavours of plum, black pepper, cedar, nutmeg. Long finish and can keep and improve up to 10 years. At its peak this wine should have developed complex notes of mushroom, leather and tobacco and tannins should be polished.
	 > St Emilion satellites: Lussac / Montagne / Puisséguin / Saint Georges Saint Émilion AC (R) – 3,900ha - 4 villages = northern extension of St Emilion hills & can add 'St Émilion' as a suffix - Same limestone-clay soils but later ripening cycle so autumn weather more critical - Wines Merlot-dominated, slightly more rustic - Numerous small producers but the cooperative "Les producteurs réunis" = 40% of Lussac and 20% Puisseguin production. Montagne-St Emilion largest division.
	 Pomerol AC (R) – 800ha North-east of Libourne and North-west of St Emilion No limestone but gravel, sand and clay -> early ripening zone for Merlot (80% of plantings) Wines richer w spicy, blackberry flavour.
	 All top Châteaux e.g. Petrus, Lafleur are on the central plateau (clay and gravel soils) Production mostly by small estates (avg holding 6.5ha) that command premium prices. Only major wine district with no classification system Classic Pomerol AC such as Ch du Domaine de l'Eglise 2016 should have a deep purple ("red") colour, a medium + intense nose of blackcurrant, blackberry, ripe cherry, sweet vanilla (oak + modern style) and dark chocolate, medium soft tannins, medium body, high alcohol and medium finish.
	 > Fronsac AC (R) - 1,100ha & Canon-Fronsac AC (R) – 300ha North-west of Libourne Triangular area between Isle river (east) and Dordogne (south) Formerly regarded as top area along w St Emilion but never fully recovered post-phylloxera Hilly terrain most from clay and limestone 78% Merlot makes full bodied & tannic reds that can be astringent and rustic if not well made Canon-Fronsac is generally south-facing i.e. w better potential but variable results.
	 Côtes de Bourg AC (R/W) - 3,900ha Right bank of the Gironde opposite Margaux Hilly limestone and clay terrain w slightly warmer climate and one of the lowest rainfall in the region Merlot dominates and wines are usually blended, occasionally w Cot/Malbec (6% of plantings)
	 that gives liquorice notes to the winess Red wines full-bodied and firm w earthy fruitiness. Small proportion of white wines made from Ugni blanc and Colombard. Top estates include Ch Roc des Combes & Ch Fougas.
	 Côtes de Bordeaux AC Group of 4 appellations: Blaye, Premières Côtes de Bordeaux, Côtes de Franc & Côtes de Castillon since 2007 Similar geography, climate to the right bank. Merlot dominate.
PRODUCTION & BUSINESS	<u>Vintages</u> Outstanding: 2000, 2005, 2009 (rich, plush), 2010 (fresher, more angular) Good: 2001, 2003 (hot, atypical new world style wines), 2004, 2008 Average: 2002 (wet)
	Production 5.5m hl/yr of AC wine with: - 90% reds and 10% white - 50% made from Bordeaux AC and only 12% from the top Left/Right bank ACs
	1

 Bordeaux exports 2/3 of Bordeaux wines are exported with now less than half going to the EU China biggest export market since 2010 w hi volume (nearly ½m hl) & value (€350m) UK is #4 with 250,000hl imported of mainly higher value bottles (€300m). Coops = 25% of production Slow move towards branding and marketing strategies following increased competition on international markets
Key brands:
 Mouton Cadet Most successful Bordeaux w 15m btls sold/yr Created in 1930 (poor vintage) as a second wine Success of this wine forced de Rothschild to turn to neighbours for grapes the following years Initially sold as Pauillac but eventually as Bordeaux AC since 47. Now fruit mainly from Entre-deuxmers Range: reds incl. Réserve Médoc / St Emilion, rosé, white incl. Réserve white Graves and Réserve Sauternes. Pede = mainly Merlot w 6.10mths ageing whites = mainly Sauvignon blanc w 4mths ageing
- Reds = mainly Merlot w 6-10mths ageing, whites = mainly Sauvignon blanc w 4mths ageing
Malesan - 2nd biggest selling Bordeaux brand w 12.7m btls/yr - Owned by Groupe Castel since 03 - Reds/rosé/whites
 Baron de Lestac - 3rd biggest selling Bordeaux brand w 9m btls/yr, also owned by Groupe Castel. - Red & white Bordeaux AC from typical Bdx varieties and 'Les Hauts de Lestac' sold as higher end Haut-Médoc AC
Key estates
 Château Potensac – Médoc 57ha Delon family (who also owns Ch. Léoville Las Cases) One of the Crus Bourgeois Exceptionnels in the then banned 03 listing Very dark wines, rounded & spiced w cedar notes and ageing potential
 Château Cos d'Estournel – St Estèphe 2nd growth estate adjacent to Château Lafite Founded in 1811 Run by the Ginestet/Prats families since 70 65ha with 60% Cabernet Sauvignon and 40% Merlot (slightly higher vs. other Left bank) Rich, dense, finely textured grand vin. 2nd wine: Les Pagodes de Cos introduced in 94.
Château Lafite-Rothschild – Pauillac - 1st growth One of the largest Châteaux w 100ha porth of Pauillac
 One of the largest Châteaux w 100ha north of Pauillac Planted in late 17th Prestigious image built in 18th via le Marquis de Ségur, who improved winemaking techniques and counted Thomas Jefferson amongst its customers and advocates After a period of Dutch ownership w further improvements, it was by French banker Baron James de Rothschild in 1868; now under direction of Eric de Rothschild since 74 One of the most expensive wine in the world (05: ~£10k/case). 70% of Lafite wines in China deemed fake.
Château Léoville Las Cases – St Julien - (Super)2nd growth estate - 97ha
 Flagship of St Julien Largest part of the former Léoville estate (split in 3 after the French Revolution) awarded to the Marquis de las cases. Now run by the Delon family Vineyards very close to the Ch. Latour 1st growth in the north. Very strict quality management for wines that are firm, deep coloured, Cabernet-based.
Château Margaux – Margaux - 1 _{st} growth
- Most important wine estate of Margaux - 262ha w 87ha eligible for Margaux AC
 Natas (EDANCE DODDEAUX) Marian Damal 40 Fahruan 2040

 Dates back from 12th century but significant wine production started in 16th and prestige built in the 18th with auctions at Christie's and praise by Thomas Jefferson. Now run by Corinne Mentzelopoulos Typical blend is 75% Cab Sauv, 20% merlot, 2.5% Cab Franc, 2.5% Petit verdot for the red Range: Grand vin, Pavillon rouge and Pavillon Blanc (Sauv Blc classed as Bordeaux AC)
 Château Palmer - Margaux Consistently overachieving 3rd growth 52ha estate 47% Cab Sauv, 47% Merlot 6% Petit Verdot Alter Ego de Palmer (≠2rd wine) made from same quality terroir but different assemblage for earlier drinking
 Château Chasse Spleen – Moulis Longstanding leading cru bourgeois of Moulis Winemaking estate since 1560 Now run by Claire Villars Underwent great improvements in the early 80s with the help of Émile Peynaud. 80ha dominated by Cab Sauv (73%), Merlot (20%) and 7% Petit Verdot.
 Château Haut-Brion – Pessac-Léognan Only 1_{st} Growth non-Médoc Most famous property in Graves district Estate build in the 16th; prestige since 17th Now run in tandem w Ch La Mission Haut Brion by the Dillon 48ha with 45% Merlot, 44% Cabernet Sauv, 10% Cabernet Frc & 1% Petit Verdot Vineyards slightly elevated (27m) on gravel and some clay w warmer microclimate > early ripening Range: reds (1er cru and Le Clarence de Haut-Brion) and 2 whites. Clarendelle as Bordeaux brand since 03.
Château d'Yquem - Graves - Superior 1st growth in Graves district - Château dates back from the 15t - Makes botrytised wines since 19th - 126ha (only 100ha in production at one time) located on a small hill - 80% Sémillon and 20% Sauv Blc - Extremely low yields (9hl/ha) - Average 5 passages at harvest - Juice pressed 3 times - 3 yrs new oak ageing - About 8,000cs/yr - Also produces a dry white Ygrec. - No wine produced if vintage is too poor e.g. 2012. - Cryoextraction introduced to help in poor vintages - Wines are golden, rich w hi acidity and botrytis aromas. Hi longevity and premium prices.
 Château Ausone – St Émilion Small Grand Cru classé A estate named after poet Ausonius who had his villa there in 300AD. 7ha with 50% Cabernet Franc & 50% Merlot located on the steep slopes of the Côtes Produces 2,000cs/year; 2nd wine Chapelle d'Ausone Michel Rolland appointed consultant in 95
Château Pétrus - Pomerol - Unclassified estate in the eastern portion of Pomerol - Owned by J P Moueix, wine merchant - 11ha vineyards - 95% Merlot and 5% Cabernet Franc on heavy clay soil w iron subsoil (unique) - Avg of vines 45yrs - Wines aged in 100% new oak - Not classified but highly recognised and commands premium prices
Château Bonnet – Bordeaux AC - 1.5m btls/yr - Owned by André Lurton who also owns crus in almost all parts of Bordelais - 270ha dedicated - Reds, whites & rosés - Réserve reds aged in barrels and great value
Faculté d'œnologie de l'Université de Bordeaux founded in 1880 Émile Peynaud > better understanding & control of fermentation temperatures and MLF Michel Rolland > advocate of super-ripeness + microbullage/microoxygenation
<u>Namings</u>

 Châteaux, Microchâteaux & Petits Châteaux Châteaux: Generic term > no need for physical Château (e.g. Ch Léoville-Barton has no Château). MicroChâteaux: Unofficial term to designate Bordeaux right bank miniature estates producing ultra- modern wines (deep coloured, early-maturing, sweet, oaky) produced in small quantities (often < 1000 cases/year). Petits Châteaux: not small in size but in reputation and price; mainly under Bordeaux, Bourg or Côtes de Bdx ACs.
The TradeLa Place de Bordeaux (Producers -> courtiers -> négociants -> export/shippers):- Historically, merchants or négociants bought wine in bulk, blended it and aged it in their cellars (mostky in Quai des Chartrons)- Nowadays, the role of merchants has evolved to the one of broker/courtier (lack of cashflow due to price rise).
 a. Courtiers Paid by négociants to submit samples from producers, obtain best price & manage legal requirements for the transaction. Usually specialised in a specific area with close relationships with the producers. b. Négociants Buys, blends and sells generic wine in bulk or bottle or buys individual Châteaux wines to sell either in bulk or bottle
Bordeaux wine buying Unique to Bdx. Wines sold either en souche (before harvest) or en primeur before release. En Primeur: stock on pre-sale March after harvest by top Châteaux to free up cash tied up in stock. Finished wines released to buyer 2 years after harvest.
SWOT ANALYSIS S: heritage and expertise / Bdx brand / Bdx university (Peynaud, Rolland) / important international influence W: lack of strong international brands / fragmented ownership / complex and static classifications O: new EU regulations regarding table wine / Concentration of ownership / rise of new brands T: competition at top and bottom end of market / marginal climate / overproduction

